Appendices

### Data

### 1. Member List of the Survey Team

(1)Basic Design Study Team

<del>(-)-</del>	Thomas Death David					
No	Member List	In Charge	Name of the Party			
1	Mitsuru SUEMORI Leader		Director of First Project Study Div.			
			Grant Aid Project Study Dept, Japan			
			International Cooperation Agency (JICA)			
2	Kazuo HIKITA Technical Adviser Be		Bureau of International Cooperation,			
			International Medical Center of Japan			
3	Akira SATO	Project Manager	International Consultants Corporation			
4	Takeo TADANO	Equipment Planner	International Consultants Corporation			
5	Kesato MIYASHITA	Facility Planner	International Consultants Corporation			
6	Toshiaki SUZUKI	Cost and Procurement Planner	International Consultants Corporation			

(2)Explanation of Draft Final Report

No	Member List	In Charge	Name of the Party
1	Kazuo HIKITA	Leader	Bureau of International Cooperation,
			International Medical Center of Japan
			2nd Project Management Div.
2	Kimio FUKAZAWA	Planning Manager	Grant Aid Project Management Dept.
			Japan International Cooperation Agency
3	Akira SATO	Project Manager	International Consultants Corporation
4	Takeo TADANO	Equipment Planner	International Consultants Corporation
5	Kesato MIYASHITA	Facility Planner	International Consultants Corporation

### 2. Survey Schedule

(1)Basic Design Study Team (Aug.7, 1996 - Sep. 5, 1996)

(-)	1	2 2 4 4 1 1 1 1 1 1 1 1	(a), 1990 · Sep. S. 1990)	
No.	Date	Name	Activities	Stay
1	Aug. 7 (Wed)	Dr. Hikita	Narita(NH010) 11:00 to New York 10:30	
			NY(AA1819) 12:30 to Maiami 15:29	
	· · · · · · · · · · · · · · · · · · ·	<del></del>	Maiami(LM978) 18:15 to Curacao 21:00	Curacao
2	Aug. 8(Thu)	Dr. Hikita	Curacao(LM724) 23:40 to Paramaribo 04:00	
3	Aug. 9(Fri)		10:00 Visit the Embasy of Japan	:
		-	10:30 Vistit the Minister of the Dept of Freign Affairs	
			11:30 Visit the Minister of the Dept of Health Inception Report/Explanation and Conference of Japan's Grant Aid Procedures	
			12:30 Meet the Director of the Academic Hospital Paramaribo Inception Report / Explanation and Conference of Japan's Grant Aid Procedures	
4	Aug. 10.(Sat)		9:00 Study Work at the Academic Hospital Paramaribo	
5	Aug. 11(sun)		9:00 Survey all around of Paramaribo City, and Group Meeting	
6	Aug. 12(Mon)		9:00 Study Work at the Academic Hospital Paramaribo and Conference	
			20:30 Inception Report of Japan's Grant Aid Procedures / Explanation and Conference	, !
	Aug. 12(Mon)	Mr.Suemori	Narita(NH010) 11:00 to New York 10:30	:
			NY(AA1819) 12:30 to Maiami 15:29	
			Maiami(LM978)18:15 to Curacao 21:00	Curacao

7	Aug. 13(Tue)		7:30 Study Work at the Academic Hospital Paramaribo and Conference	
			10:00 Visit the Minister of the Dept of Health Inception Report / Explanation of Japan's Grant Aid Procedures	
		Mr.Suemori	Curacao(PY318) 10:00 to Paramaribo 13:30	
			17:00 Group Meeting	
8	Aug. 14.(Wed)	Mr.Suemori	9:00 Visit the Embassy of Japan	
			10:00 Visit the Ministry of Finance	
	:	1	10:45 Visit the Ministry of Plannning	
		Dr.Hikita and 3 people who		
	Ì	consultants	11:30 Visit the Embassy of Holland	
			7:30 Study Work at the Academic Hospital Paramaribo and Conference	
			Survey of the Agency of the Medical Equipments, and the other similler Hospital.	
9	Aug. 15(Thu)		7:30 Study Work at the Academic Hospital Paramaribo	
			Consultation on the Minutes	
10	Aug. 16(Fri)		7:30 Study Work at the Academic Hospital Paramaribo	:
			Signature on the Minutes and Report to the Embassy of Japan	
11	Aug. 17(Sat)	Mr.Svzuki	Paramaribo(PY459 ) 12:30 to Aruba 14:00	Anıba
		Mr.Suemori, Dr.Hikita	Paramaribo(PY317) 20:15 to Curacao 21:45	Curação

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12	Aug.	18(Sun)	·	Data arrangement and Group Meeting	
				Survey around the City with Staffs of the Hospital	
			Mr.Suzuki	Aruba(AA644) 09:00 to Maiami 11:57	Maiami
			Mr.Suemori	Curacao(LM512) 10:00 to Caracas 10:55	·
				Caracas(VC692)14:56 to Lima19:37	
			Dr.Hikita	Curacao(GY712) 10:15 to New York14:45	
13	Aug.	19(Mon)		7:30 Study work at the Academic Hospital Paramaribo and the Rehabilitation Center	
			Mr.Suzuki	Survey of the Medical Equipments Makers and the Agents of the Medical Equipments	
			Dr.Hikita	New york(NH09) 12:18 Departure	-
14	Aug.	20(Tue)		7:30 Study Work at the Academic Hospital Paramaribo and Conference	
				Survey the Agents of the Medical Equipments	
			Mr.Suzuki	Survey of the Medical Equipments Makers	
				and the Agents of the Medical Equipments	
	ļ		Dr.Hikita	Arrived to Nrita Port 14:50	·
15	Aug.	21(Wed)		7:30 Survey the Academic Hospital Paramaribo	
		,		Meeting and Survey the Agents of the Medical Equipments	
			Mr.Suzuki	Survey of the Medical Equipments Makers	·
				and the Agents of the Medical Equipments	

<b>.</b> T	A 226Th		7:30 Study work at the Academic Hospital Paramaribo,	
10	Aug. 22(Thu)		Agents of the Medical Equipments and the other	
			similler Hospital(Diakonessenhuis Hospital)	
		Mr.Suzuki	Maiami(AA608) 11:29 to Washington 13:59	Washington
			Survey the Medical Equipments Makers and Packagers	
17	Aug. 23(Fri)		7:30 Study Work at the Academic Hospital Paramaribo and Confernce	
			Survey the other similler hospitals (St,Vincentius Hospital)	
!		Mr.Suzuki	Study Work at the PAHO and the Medical Equipments Makers	
		Mr.Miyashita	Paramaribo(PY459) 12:30 to Aruba 14:00	Aruba
18	Aug. 24(Sat)	-	7:30 Study Work at the Academic Hospital Paramatibo and Conference	
		Mr.Suzuki	Survey of the Packagers, and the Medical Equipments Makers	
		Mr.Miyashita	Aruba(AA698) 16:15 to New York 20:49	New York
19	Aug. 25(Sun)		Data Arrangement and Group Meeting	
			Conference with the Staffs of the Academic Hospital Paramaribo(the Plan of the improvement)	·
		Mr.Suzuki	Washington(NH01) 12:00 departure	
		Mr.Miyashita	New York(NH09) 12:15 departure	
20	) Agu. 26(Mon)		7:30 Study work at the Academic Hospital Paramaribo and Conference	
			Survey the other similler Hospital (S'Lands Hospital)	
		Mr.Miyashita	Arrive at the Narita Airport 14:50	
		Mr.Suzuki	Arrive at the Narita Airport 14:55	<u> </u>

			Т		
21	Aug.	27(Tuc)		7:30 Study Work at the Academic Hospital Paramaribo and Conference (Fechnical Negotiation)	
22	Aug.	28(Wed)		7:30 Study Work at the Academic Hospital Paramaribo and Conference (Technical Negotiation)	
23	Aug.	29(Thu)		7:30 Study Work at the Academic Hospital Paramaribo and Conference (Technical Negotiation)	·
24	Aug.	30(Fri)	The state of the s	7:30 Study Work at the Academic Hospital Paramaribo and Conference	
			ł	Survey of the Agents	
25	Aug.	31(Sat)		7:30 Study Work at the Academic Hospital Paramaribo	·
				Survey the other simitler Hospital (Nikkely Hospital)	
				Survey the other similler Hospital (Nikkely Hospital)	
26	Sep.	1(Sun)		Data arrangement, Group Meeting	
27	Sep.	2(Mon)		7:30 Study Work at the Academic Hospital Paramaribo and Final Conference	
				Report to the Ministry of Public Welfare	
				Report to the Embassy of Japan	·
28	Sep.	3(Tue)	Mr.Sato Mr.Tadano	Paramaribo(PY457) 6:30 to Aruba 8:00	
				Aruba(AA644) 9:00 to Maiami 11:57	
				Maiami(AA960) 14:00 to New York 17:02	New York
29	Sep.	4(Wed)		New York(NH09) 12:15 departure	
30	Sep.	5(Thu)		Arrive at the Narita Airport 14:50	

### 2. Survey Schedule

(2) Survey of the Explanation of Draft Final Report

(D)OU	tvey of the imp	dientition of	Tan raid Kepon		
No.	Date	Time	Activities		
1	Nov. 24	12:30	Departure from the Narita Airport 12:30 Arrive at the Cicago Airport 08:50 (JL010)		
			Cicago 10:20 to Maiami 14:19 (AA472)		
2	Nov. 25	12:15	Maiami 12:15 to Paramaribo 20:30 (PY404)		
3	Nov. 26	10:00	Meeting at the office in the Embassy of Japan		
		10;30	Explanation of the Contents and the Schedule of the Plan with the Minister of the Dept of Foreign Affairs.		
		11:30	Explanation of the Contents and the Schedule of the Plan with the Minister of the Dept of Health		
		15:00	Explanation and Conference of Draft Final Report at the Academic Hospital Paramaribo		
4	Nov. 27	9:00	Explanation and Conference of Draft Final Report at the Academic Hospital Paramaribo		
5	Nov. 28	9;00	Explanation and Conference of Draft Final Report at the Academic Hospital Paramaribo		
			Conference of the contents of the Minutes		
			Complete the Draft		
6	Nov. 29	9:00	Explanation and Cinfirmation of the Schedule of the Activities after the Japanese Grand Aid system and E/N are concluded at the Academic Hospital Paramaribo		
		10:00	Explanation and Cinfirmation of the Schedule of the Activities after the Japanese Grand Aid system and E/N are concluded at The Central Bank of Suriname		
		12:00	Signature on the Minites at the Minister of Health		
7	Nov. 30	10:00	Supplemental Survey. Data Arrangement. Group Meeting		
8	Dec. 1	10:30	Supplemental Survey. Data Arrangement. Group Meeting		
9	Dec. 2	10:00	Report to the Embassy of Japan		
		21:30	Paramaribo 21:30 to Maiami 01:50 (PY405)		

					<del></del> -1
10	Dec.	3	7:00	Maiami 07:00 to San Francisco 10:15 (UA990)	
11	Dec.	4	11;45	San Francisco 11:45 Departure	
12	Dec.	5	15:35	Arrive at the Narita Airport 15:35 (JL001)	

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### 3. List of the Party Concerned with the Receipient Country

### (1) Basic Design Study

### Ministry of Public Health

RAKIEB M. KHUDABUX Minister

Permanent Secretary of the Minister

R. CODFRIED KRANERBURG Director

JENSEN J.

F.AMANH

Policy Advisor of the Minister

JLAHIBALIS SH.F.

Act Head of the Planning Unit

Board of Academic Hospital Paramaribo

K.RAGHOEBARSING President
Board of Directors

VERNEUILK Board of Directors

W.BALRAADJSING Board of Directors
WILLEKKSEN.F.Y Board of Directors

VAN DYK.G. Board of Directors

Academic Hospital Paramaribo

K. RAGHOEBARSING Chairman of the Board of Directors

RABINDRE T. PARMESSAR Managing Director

M.A.VREDE Pathologist
W.V.GANGA Economist
R. LAI A FAT Dermatologist

T. CHANG Physiotherapist
O.DUBOIS Nurse Director

S.BURKE HEUELIV Medical Microbiologist

Y. CODRINGTON Clinical Chemist

M.VAN.LIEROP Medical Specialist of Rehabilitation
K.PIEKERING Medical Specialist of Cardiac Surgery

C.LAM Act. Head Medical Record

J.ANYS Internist
J.TIONG TJIN JOE Onthopedics

R.TIONGAYONG Orthopedics Surgeon

C.A.VAN LIEROP Gynccologist
B.SHEORAI PANOAY E.N.T Surgeon

H.CHEE Internist

R.KORTRAM Pediatrics Nurse
H.THEMEN Ophtalmologist
DEBUSSCHERE Pharmacist

G.P.OEHLERS Cardiology

E.DINSEHEER Anesthesiologist

P.HERKUL Specialist of Lung Disease

J.E.WLLEWSBEY Radiologist
I.LIEKIAUW Internist
W.BALRAADZY Pharmasist

MAYNARD Institute Manager
THEMEN JVAN Electronics Engineer

Ministry of Foreign Affair

MUNGRA Minister

W.E.CHRIDTOPHER Depty Head Asia / Africa Division

Ministry of Finance

HILDENBERG Minister

Ministry of Planning Development

ASSEN Minister

GRAEND GALON T. Staff Member of Health Project
Project Evaluation Monitoring

G.M.T.D.(Gemeenschappelijke Medisch Technische dienst)

JUSIA S.J. Director

A.EMANUEL Biomedical Engineer
P.J.U.AKEN Biomedical Engineer
J.BOYEN Biomedical Engineer

Embassy of Japan in Suriname

KATSUHIRO IMAYA Temporary sub Minister

KATSUMI ISHIGURO Vice Director

### (2) Survey of the Explanation of Dept Final Report

The Dept of Foreign Affairs

**FARIED PIERKHAN** 

Minister

AMBASSADOR EDSAN AMANH

In Charge of Asia, Africa

The Dept of Health

ELIAS KHODABAKS

Minister

Academic Hospital Paramaribo

RABINDRE T. PARMESSAR

Economist

W.V.GANGA

.

HOWARD CHEE

Internist

ORSINE DUBOIS

Nursing Director

Office Manager

**MARJORY SANCHES** 

Secretary

LTIONG THN JON

Head of Oethopedics

M.A.VREDE

Medical Specialist of Pathology

C.LAM

Act. Head Medical Record

R.LAI A.FAT

Dermatologist

Y.CODRINGTON

Specialist of Labratory

LGOV YANICINA

Specialist of Pediatrics

E.B.BONGARTZ

Specialist of Neurosurgery

MAYNARD

Institute Manager

Central Bank of Suriname

R.R.LACHMISING

Foreign Country

ALICE A.OLDENSTAM

Foreign Country

Embaassy of Japan in Suriname

KATSUHIRO IMAYA

Temporary sub Minister

KATSUMI ISHIGURO

Vice Director

# MINUTES OF DISCUSSIONS ON

#### THE BASIC DESIGN STUDY

ON

### THE PROJECT FOR THE IMPROVEMENT OF MEDICAL EQUIPMENT

IN

### THE ACADEMICHOSPITAL OF PARAMARIBO

IN

### THE REPUBLIC OF SURINAME

In response to the request from the Government of the Republic of Suriname, the Government of Japan decided to conduct a Basic Design Study on the Project for the Improvement of Medical Equipment in the Academic Hospital of Paramaribo (hereinafter referred to as "the Project"), and entrusted the study to the Japan International Cooperation Agency (JICA).

JICA sent to the Republic of Suriname a Basic Design Study Team (hereinaster referred to as "the Team"), which is headed by Mr. Mitsuru SUEMORI, Director of First Project Study Division, Grant Aid Project Study Department, JICA, and is scheduled to stay in the country from August 9 to September 3,1996.

The Team held a series of discussions with officials concerned of the Government of the Republic of Suriname and conducted field survey at the study area.

In the course of the discussion and field survey, both parties have confirmed the main items described on the attached sheets. The Team will proceed to further work and prepare the Basic Design Study Report.

Mr.Mitsuru SUEMORI

Leader.

Basic Design Study Team,

**JICA** 

Paramaribo, August 16,1996

Dr.M.R.KHUDABUX

Minister of Health of

The Republic of Suriname

#### ATTACHMENT

1. Objective

The objective of the Project is to increase the level of medical services of the Academic Hospital of Paramaribo through the improvement of medical equipment.

2. Project Site

The project site is the Academic Hospital of Paramaribo.

3. Responsible and Executing Organization.

- 1) Responsible organization of the Project is the Ministry of Health of the Republic of Suriname.
- 2) Executing organization of the Project is the Academic Hospital of Paramaribo.
- 4. Items requested by the Government of Suriname.
- 1) The items finally requested by the Government of Suriname are shown in Annex I.
- 2) Both parties have agreed upon the criteria for selection of equipment described in Annex II.
- 3) The final components of the Project, however, will be decided after further studies according to the criteria for selecting equipment.

5. Japan's Grant Aid System

- 1) The Government of the Republic of Suriname has understood Japan's Grant Aid System as described in ANNEX III and explained by the Team.
- 2) The Government of the Republic of Suriname will take necessary measures, as described in Annex IV, for the smooth implementation of the Project on condition that the Grant Aid by the Government of Japan is extended to the Project.

6. Schedule of the Study

- 1)The consultants will proceed to further study in the Republic of Suriname until September 3, 1996.
- 2) JICA will prepare the draft of Basic Design Report in English and dispatch a mission in order to explain its contents around November, 1996.
- 3) In case that the contents of the draft report is accepted in principle by the Government of the Republic of Suriname, JICA will complete the final report and send it to the Government of the Republic of Surinamearound March, 1997.

7.Other Relevant Issues

- 1) For the smooth and effective implementation of the Project, the Academic Hospital of Paramaribo shall strengthen the management system through up-grading the administrative, medical registration and financial system and executing management training program, etc..
- 2) The maintenance department of the Academic Hospital of Paramaribo shall properly maintain the facilities and equipment of the hospital, in collaboration with the Joint Medical-Technical Equipment Repair Unit (G.M.T.D) and oher relevant institutions which was established to ensure the maintenace and repair of medical equipments of all hospitals in Suriname.

Surinamese side promised to allocate budget and numbers of staff necessary for the operation and maintenance of the equipment to be purchased under the Project.





- 3) Surinamese side requested technical assistance regarding management, operation and maintenance to improve technical capabilities of the Hospital.
- 4) The water system of the Hospital is schedule to be rehabilitated with the construction of water storage facilities by March, 1997. The rehabilitation of steam supply system of the Hospital will be scheduled to be completed by May, 1997.

Surinamese side strongly requested to the Team to cover the rehabilitation for medical oxygen gas supply system and improvement of medical-waste treatment of the Hospital, under the Project.

- 5) Surinamese side also requested that installation and test operation works for the equipment to be purchased under the Project will be borne by Japanese Grant Aid.
- 6) Both sides agreed that higher priority will be given to the equipment for medical care rather than those for general purpose.





### AMEX I - JAPAN GRANT ATD ACADENISCH ZIEKEN DIS FARANARIOO

DEPT.	DESCRIPTION	QUANTITY	PRIORITY
AVESTH	RHINO-LARYNGOFIBERSCOPE WITH LIGHT SUPPLY	2	A
AMESTH	PATIENT MONITOR	G	Α
ANESTH	DEFIBRILATOR	1	Α
ANESTR	RECOVERY STRETCHER	8	Α
AVESTH	PULSE OXINETER + CAPHOGRAPH	G	A
ANESTH	LARYINGOSCOPE .	12	Α
AVESTR	Avestiesia affaratus	6	A
ANESTH	VENTILATOR	1	c
ANESTH	VENTILATOR (PORTABLE)	2	B
ANESTH	RHINO-LARYNGOFIDERSCOPE WITH LIGHT SUFFLY	2	A
AVESTH	PATIENT MONITOR	4	A
ANESTH	EXPIRED GAS MONITOR	6	A
ANESTH	PULSE OXINETER	6	A
ANESTH	DEFIGRILATOR	1	A
AVESTH	ENDOTRACIEAL SET ADULTS	6	C
ANCSTH	ENDOTRACHEAL SET INFANTS	3	· C
ANESTH	LARYNGOSCOPE WITH FIBER OPTICS ILLUMINATION	6	c
ANESTH	DIAGNOSTIC SET	3	C
ANESTH	เอราตน	8	C
ANESTH	STELIOSCOPE A	3	c ·
ANESTH	STEH0S007E 8	8	€ .
ANESTH	STETHOSCOPE C	2	c
AVESTH	SLIDING STRETCHER (ADULTS)	6	C
ANESTH	INFANT STRETCHER	2	A
ANESTH	REVOLVING CHAIR	8	C
ANESTH	KICK BUCKET	2	C
	THREE PANEL SCREEN	3	c
ANESTH	X-RAY FILM ILLUMINATOR B	1	C
ANESTH	BLOOD TRANSFUSION WARMER	4	. C
ANESTH	ELECTRICAL PEAK FLOW METER	1	C
CARDIO	CLINICAL FOLYGRAPH SYSTEM	1 -	C
CARDIO	CENTRAL MONITOR	1	С
CARDIO	CENTRAL MONITOR	1	C
CARDIO	BEDSIDE MONITOR	G	C
CARDIO	DEFIGRILATOR	1	C
CARDIO	CARDIOVASCULAR APPLICATION VERSION COLOR DOPPLER ECHOCARDIO	1	Α
-	CONTROL SYRINGE	6.	C
	STRESS TEST SYSTEM	1	$\mathbf{A}^{\circ}$
	ELECTROCARDIOGRAPH	1	A
	ECG ANALYSIS SYSTEM WITH 3-4 RECORDER	1	3
	ECG ANALYZER	1	8
	TELEMETRY ECG MONITOR WITH 3-4 RECORDER	1	С
	DIGITAL CARDIAC TELEMETRY SYSTEM	1	C
CARDIO.		6	С
DERMA	INSTRUMENT CABINET	3	A
DERMA	TREATHENT TABLE	4	. A
DERMA	WEIGHING SCALE	3	c
	STYTYGHONANOMETER GEAVANCEERDC HETERS	3	<b>B</b>
	DIAGNOSTIC SET	2	Ð
DCRMA		3	. 8



# ANNEX I - JAPAN GRAVIT AID ACADEMISCH ZIEKENNIS PAVAMARIBO

æi.	DESCRIPTION	QUANTITY	PRIORITY
erma	SCISSORS, METZEMBAUM 120M, 60M, 6 STRAIGHT, 6 CURVED	6	А
⊴R14A	DRESSING FORCEPS	6	8
erma	TISSUE FORCEPS	6	8
ERHA	NEEDLE HOLDER	6	A
AVG	MATHIEU NEEDLE HOLDER	6 .	A
ERMA	WAGNER NEEDLE HOLDER	6	A
IRTA	LISTER DANDAGE SCISSORS	12	8
ER14A	BACKGIALIS TOWEL FORCEPS	6	8
irma	SCHEDE BONE CURETTE	2	8
<b>DOMA</b>	rectal specium	2	8
ERMA	rectal specilim	2	8
AME	RECTAL SPECULUM	2	8
IRMA	YASARGIL'S SCISSORS	6	Α
RM	EXAMINING TABLE FOR GYNEOOLOGY	1	A
301A	CUSCO'S VAGINAL SPECULUM L/M/S	4/4/4	Α
ERMA	EXAMINATION LIGHT	3	A
ERMA	CONTINUOUS SUCTION UNIT	174	Α
ERMA	PORTABLE SUCTION UNIT	1	A
ERMA	REVOLVING CHAIR	2	A
ERM	STORING CADINET	3	8
<b>ERMA</b>	NEW GENERATION FOWERSECONOMY HICROSCOPE (DARWFIELD ATTACHMENT	1	Α
ERMA	CLOTH BASKET	3	8
erma	CHAIR	6 :	Α
ERMA	Instrument table	2	Α
erma	Dressing Drum	2	8 -
AMRE	FORCEPS STAND	4	8
erma	FORCEPS TISSUE	6	8
ange	DOCTOR'S FROCK M	<b>36</b> ·	8
erma	Barrier Uniform L.H.S	48	8
erma	FOOTSTOOL	4 . *	C
ERMA	SOLID-STATE ELECTRO-SURGICAL UNIT	2	Α .
antre	ELECTRODE	2	9
ema	DRESSING CONTAINER	6	. 8
erma	DRESSING CONTAINER	6	. 8
ERMA	DIVERSITING DIVIN	3	8
ERNA	HOT AIR STERILIZER (EVENTUCE), VERBETERDE UITGAVE)	2	Α
<b>LRYA</b>	STAINING JAR	8	8
JRMA	COLOR SOLUTION BOTTLE	12	8
ema	BALSAM DOTTLE	12	C
erta	VERSATILE INVERTED MICROSCOPE	1 -	, <b>A</b>
erma	PRECISION INVERTED MICROSCOPE	1	A
ERITA.	FULL AUTOMATIC PHOTOMICROGRAPHIC SYSTEM	1	A
ERMA	·	1	8
erma	TABLE TOP CENTRIFUGE	1	8
erma	ELECTRONICAL ANALYTICAL BALANCE	2	Ð
erta	LAUNDRY BAG CARRIER	2	C
erma	LAUNDRY CART	2	C
erma	BOTTLE, ASPIRATOR	2	B
APG-	ICE STORAGE CONTAINER	6	<b>C</b> .
erta.	TRAY, POLYPROPHYLENE S,M,L	12	Α

### ANNEX I - JAPAN GRANT AID ACADEMISCH ZIEKENIUIS PARAMARIBO

DEFT.	DESCRIPTION	QUANTITY	FRIÖRITY
DCRMA	CRYOSURGERY SYSTEM (LIQUID NITROGEN)	1	A
DERMA	DOPPER HOW SYSTEM FOR VESSEL EXAMINATION	1	Α
DIET.	AUTOMATIC WEIGHING SCALE	1	Α
_	• •	2 STAND	A
	STHYGHOMANOMETER ANEROLD, WALL TYPE B	4	Α
•	STETHOSCOOP	10	A
EMERGENO	ELECTRODICERIALOGRAPH	2	Α
EMERGENC	ELECTROENCOTHALOGRAPH	2	A
EMERGENC	FETAL HONITOR	2	Α
EMERGENO	STATION STATE	2	Α
EMERGEN	INSTRUMENT TABLE	5	Α
EMERGENC	HI-LO STRETCHER TROLLEY	5	Α
ENERGEIK	2-CRANK-HIGH GRADE GATCH DED	10	C
EMERGENO	SHOVER CONTIONE CHAIR	10	Α
EMERGENO	OXYGEN FLOWNETER WITH HUMIDIFIER DOTTLE FOR PIPING SYSTEM	10	A
EMERGENO	TREATHENT TABLE	6	A
EMERGEN	STANDARD OPERATING SCISSORS	48	A
EMERGENO	MAYO DISSECTING SCISSORS	48	A ·
EMERGEN	SCISSORS METZETIDAUM	12	Α -
EMERGENO	Lister Bandage Scissors	48	Α.
EMERGEN	TISSUE FORCEPS	48	A
EP/ERGED(	DRESSING FORCEPS	48	A
EMERGEN	Instrument Sterilizer	1	A
ENT	LAMPERT HEAD MIRROR WITH HEADBAND AND BEADBAND	2 .	A
Ðα	VOLKMAN BONE CURETTE SIZES 000 TO 6	1 OF EACH SIZE	Α
ENT	SHEA STAPES SURGERY INSTRUMENTS	1 SET OF 11	A
द्या	ZOLLHER TYMPANOPLASTY INSTRUMENT SET	1 SET	Ą
ENT	PLATINUM PROTHESIS	24	Α
ENT	SUCTION PUMP	2	8
द्यम	HICRO-MOTOR HAND DRILL	2	A
<b>E311</b>	SET STARRBERONCHOSCOPE (SIZE 2M-4M NO FIDER)	1 SET	Α
ENT	BEAVER HANDLE WITH KNIVE	1	A
ENT	FRAEIKEL LARYNGEAL FORCEPS	2	A
ENI .	LARYNGEAL FORCEPS	1	A
ENT	TYPANOMETER	1	A
GYNEA	STEREO COLPOGOOPE	1	A
GYNEA	CRYOGURGERY SYSTEM	1	A
GYNEA	CRYOSURGERY SYSTEM	1	A
GYNEA	DELIVERY YARLE	2	A
GYYEA	SUCTION UNIT (+ 2 SUCTION CUP CODE 9-04031)	1	A
GYYEA	FETAL DOTPLER	2	۸
GYNEA	FORTABLE DOMPLER	4	A
GYNEA	FETAL ACTOCARDIOGRAPHS	2	A
GYNEA	OUSCO'S VAGINAL SPECULUN	<b>36</b>	A
GYNEA	ANDO'S ASDOMINAL RETRACTOR	1	A A
GYNEA	MI TYPE HYSTERECTOMY FORECEPS	6	A
GYNEA	KEVORKIAN	4	A
GYNEA	KOBAK'S NEEDLE	24 4	Α
	BIOPSY PUNCT	4	A
GYNEA	LAPAROSCOPE FOR CHOLECYSTECTORY SET	•	n

# ANEX I - WPAN GRANT AID ACADEMISCH ZIEKEN UIS PARAHARIBO

ርርያ፤.	DCSCRIFTION	QUANTITY	PRIORITY
GYNEA	SURGICAL COS INSUFFLATOR	1	A
GYNEA	LAPAROSCOPE SET	1	A
SYNEA	ENDOSCOPIC TV SYSTEM	. 1	А
SYNEA	UNIVERSAL XENON LIGHT SOURCE FOR ENDOSCOPES	1	A
INT CARE	DOFTORTLATOR	2	А
INT CARE	BEDSIDE MONITOR	1	A
INT CARE	PATIENT MONITOR SYSTEM	1	A
	MEASURING ROD	8	A
	SPHYGHOMANOMETER MERCURIAL	2	A
	1.C.U. 860	9	A
	BEOPAN FLUCHING AND SANATIZING APPARATUS, STEAM TYPE	2	A
	AUTOMATIC BEDMAN FLUSHING AND SANATIZING APPARATUS	1	A
	DIGITAL CARDIAC TELEMETRY SYSTEM	1	A
	SYRINGE INFUSION PLUTP	18	A
	INFUSION FUMP	• 6	A
	PORTABLE SUCTION UNIT	2	A
	MEDICAL REFRIGERATOR	1	Ĉ
	HOY FLATE	1	В
	AUTOMATIC VEIGHING SCALE	8	8
	EXAMINING COUCH	6	8
	X-RAY FILM ILLUMINATOR	6	<del>-</del>
	INSTRUMENT CABINET	10	8
			C ·
	STETHOSCOPE	20 -	C
	SPHYGYOYANOMETER MERCURIAL (A)	15	8
	SPHYGHOMANOMETER MERCURIAL (8)	10	8
	SPINGMONANOMETER ANEROID (8)	20	8
· ·	DIAGNOSTIC SET	6	8
	PENLIGIT	20	C
	TOHOUE DEFRESSOR	20	C
· ·	PERCUSSION HAMER	10	C
	OLINICAL THERMOMETERS	300	8
	TREATMENT TABLE	<b>5</b>	C
	LARYNGOSCOPE WITH FIGER OPTICS ILLUMINATION	5	* A
	MEDICINE CABINET	10	C
	GLYCERINE ENEMA SYRINGE	10	A
	YAMADA SATA LUMDER PUNCTURE INSTRUMENT	10	C
	ASCITES TROCAR	10	A
	SILVERIWANI'S DIOPSY NEEDLE	10	C
	TRUE-OUT BIOPSY NEEDLE	10	A
DEM. THE	MENCHINI'S LANCIAGE MEEDLE	20	` A
	BIOPSY NEEDLE FOR LUNG YISSUE	20	A
	BIOPSY NEEDLE FOR PLEURAL TISSUE	10	A
	MARROW BIOPSY NEEDLE	20	Α
	JAMSHIDI'S MARROW BIOPSY NEEDLE	20	A ·
-	ELECTRICAL PEAK FLOW METER	5	· A ·
	HANDY SPIROHETER	5	1. I A
	MICROSPIROMETER	2	Α
	AUTOSPIROTETER	2	A T
	AIRWAY HYPERSENGITIVITY MEASURING SYSTEM	2	Α
INT.MED	FULMONALY FUNCTION TEST SYSTEM	1	- <b>A</b>

DEPT.	DESCRIPTION	YTETIYAUQ	FRIORITY
INT . ME.D	EXERCISE TESTING SYSTEM	1	A
	GASTROINTESTINAL FIBERSCOFE	2	Α
	COLONO FIBERSCOTE	2	A
	BRONCHOFIBERSCOTE	. 2	Α
	LECTURE SCOPE	2	Α
	HALOGEN LIGHT SOURCE FOR ENDOSCOPE	2	А
INT.MED	ELECTRO SURGICAL UNIT	2	A
INT.HED	ENDOSCOPIC SUCTION UNIT	3	A
INT.MED	ENDOSCOPIC IV SYSTEM	2	A
INT.HED	VIDEO ENDOSCOPIC SYSTEM	2	A
OM.IMI	LAPAROSCOPE SET	2	<b>B</b> .
INT.MED	SURGICAL CO2 INSUFFLATOR	2	Đ
INT.MED	AUTOMATIC GAS INSUFFLATOR FOR LAPAROSCOPES	2	В
INT .HED	ENDOSCOPIC TABLE	2	A
INT.NED	ENDOSCOPIC CABINET	2	A
INT.MED	AUTOMATIC ENDOSCOPE CLEANER	. 1	A
INT.NED	ECG APPARATUS (1-3 CHANNEL)	1	A
INT.MED	RESPIRATORY VENTILATOR	2	A
	ECHO-APPARATUS COMPLETE	1	С
	adjustable xray examantion apparatus	1	C
	FOR CASTROENTEROLOGY PURPOSES: SENGSTAKEN (TUBE)	10	- A
	FOR GASTROCHTEROLOGY PURPOSES: SOLEROSING AGENT	10	Α
INT.MED	FOR GRASTROENTEROLOGY PURPOSES: DILATATORS	10	A
LAB	MICRO SLIDE CARRIER	5 ·	A
LAB	UNIVERSAL RESEARCH MICROSCOPE	2	A -
LAB	NEW GENERATION FOWER AND ECONOMY SYSTEM MICROSCOPE	5	8
LÁ8	hater bath (temp. range up to 99 celcius)	2	A
LAB	water bath (temp. range room to 56 celcius)	1	A
LAB	MIXER	2	8
LAB	DIFFERENTIAL LEUCOCYTE COUNTER	2	8
LAB	DIFFERENTIAL LEUCOCYTER COUNTER	2	8
EAJ	DENSITONETER	1	C
LAB	ELECTROPHORESIS	1	A
LAB	analyzer glucose	2	A
LAB	FULLY AUTOMATED ELECTROPHORESIS SYSTEM	1	. A
LAB	analyzer na-k	2	A
LAB	BLOOD GAS AWALYZER	2	A B
LAB	UV-VIS RECORDING SPECTROPHOTOMETER	1	E E
LAB	INCURATOR	1	C
LAB	DRESSING FORCEPS	10	A
LAB	BLOOD CELL COUNTER	1	Â
LAB	ISOELECTROFOCUSING ELECTROPHORESIS	3	A
LAB	PH METER	2	A
LAD	AUTOMATIC DISPENSER	4	Ã
LAS	TABLE-TOP CENTRIFUGE	2	8
SA.J	ELECTRONIC ANALYTICAL BALANCE	2	A
LAB	CLINICAL CHENESTRY ANALYZER	2	A
LAB	HITACHI 911 (SEE C-25)	1	A
LAB	AUTOMATED COAGULATION SYSTEM (FROM XM ORGANON TEXNIKA)	1	. 0
LAS	LAMINAIR AIRFLOW CABINET	•	



# ANNEX I - JAPAN GEANT AID ACADEMISCH ZIEKENNUIS PARAMARIDO

DEPT.	DESCRIPTION		CUMUTTY	FRIO	erry
LA3	SLIDE WARMER		2	c	
LAB	SPIMIONANONETER		6	A	
LAB	ANAEROBIC VENTED JARS (BOL)		6 .	c	
LAB	DIGITAL BALANCES		3	A	
LV3	IMX (ADBOTT)		2	Α	
LA8	S01550RS		5	c	
MED.REG.	DICTAPIONES		30	Α	
MED.REG.	TRANSCRIBERS COMPLETE		5	A	
MED.REG.	MICROFILM APPARATUS COMPLETE		1	A	
MED REG	METAL STORAGE FILES (DEXION		504 MTR	Α	
NEURCHIE	R MOSQUITO HEMOSTATIC FORCEPS		20	Α	
NEUROHIA	R KOCHER HEMOSTATIC FORCEPS STRAIGHT 11 CM		6	A	
NEUROHIE	R KOCHER HEMOSTATIC FORCERS CURVED 110H		6	A	
NEURCHIE	R PEAN HEMOSTATIC FORCEPS STRAIGHT 101		6	Α	
NEURONIA	R FEAN HEMOSTATIC FORCEPS OURVED 110M		6 .	A	
NEURCHIE	R HEGAR MAYO NEEDLE HOLDER BROAD (A) JAWS 16CM		4	A	
NEUROHIA	R HEGAR MAYO NEEDLE HOLDER BROAD (A) JAWS 210M		4	A	
NEURCHIE	R HEGAR MAYO NEEDLE HOLDER EROAD (A) BOX LOCK 16CH		4	A	
NEUROHIE	HEGAR MAYO NEEDLE HOLDER BROAD (A) LOX LOCK 210M		4	A	
NEURCHIA	R HEGAR MAYO NEEDLE HOLDER NARROW (B) JAWS 160H		4	A	
NEURCHIE	R HEGAR MAYO NEEDLE HOLDER NARROW (B) JAWS 210H		4	A	
NEURCHIE	R HEGAR MAYO NEEDLE HOLDER BOX LOCK 16CM		4	: A	-
NEURCHIE	R HEGAR MAYO NEEDLE HOLDER NAVROW (B) BOX LOCK 21CH		4	Α	
NEURCHIE	R NEEDLE HOLDER DURADLE GRIP JAWS 210H		2	Α	
NEURCHIA	R NEEDLE HOLDER FINE TIP 160M	٠	2	Α	
NEURCHIE	S STANDARD OPERATING SCISSORS STRAIGHT BLUNT + SHARP 14CM		4	A	•
NEURCHIE	R STANDARD OPERATING SCISSORS STRAIGHT SHARP HOHARP 140M		4	` A	
NEURCHIA	S STANDARD OPERATING SCISSORS CURVED BLUNT + SHARP 14CM		4	Α Α	
NEURCHIE	R STANDARD OPERATING SCISSORS CURVED SHARP + SHARP 1401		4	A	
	R MAYO DISSECTING SCISSORS STRAIGHT 160M	7.	4	· А	•
	R MAYO DISSECTING SCISSORS CURVED 16CH	•	4	A	
	R HETZEHBAUM SCISSORS STRATGIT 16 CM		4	· • A	
	R METZEMBAUM SCISSORS STRAIGHT 190M		4	- А	
	R METZEMBAUM SCISSORS OURWED 140H		4	Α	-
	R METZEMBAUM SCISSORS OURVED 160H	•	· 4	A	
	R HETZEHBAUM SCISSORS CURVED 18 CH		4	A	
	R SCHEDE BONE CURETTE NOT		2	A	_
	R SCHEDE BOYE CURETTE NO 2		2 .	A	
	R SCHEDE BONE CURETTE NO 3		2	, A	
	R SCIEDE BOYE CURETTE NO 4		2	A	
	R SCHEDE BONE CURETTE NO 5		2	A	
	R SCHEDE BONE CURETTE NO 6		2	A	
	R KOCHER RETRACTOR TWO-FRONG		4	A	
	R KOCHER RETRACTOR THREE-SPRONG		4	A	
	R LANGENBECK RETRACTOR		4	A	
	R LANGENBECK RETRACTOR		4	Α .	
	R LANGENBECK RETRACTOR		4	A	
	R AIR PRESSURE SKULL OPERATING SET		2	A	
	R HAND PIECE, STRAIGHT		ł	A	
NEGROUI	R HAND PIECE, ANGLE		1	A	



## ANNEX I - JAPAN GRANT AID ACADENISCH ZIEKEN UIS FARMARIEO

DCPT.	DESCRIPTION	QUANTITY	FR10RITY
NEUROHIE	: AIR PRESSURE SURGIA OPERATING SET	7 <b>1</b>	A
NEURCHIR	AIR PRESSURE SURGIA OPERATING SET	1	Α
NEURCHIR	: BAR	1 .	٨
NEUROHIR	GAS ADJUGTOR	.1	Α
NEUROHIE	SUGITA AMEURYSH CLIPS SET	1	Α
	Instrument set for carotid arterial endarterectory	1	Α
NEURCHIE	SOLID STATE BIFOLAR COAGULATOR UNIT	2	A
NEURCHIE	SOFT BRAIN SPATULAS	2	A
NEURCHIE	MICRO OPERATING TRAINING SET	1	۸
NEUROHIE	NEUROSURGERY INSTRUMENT SET	1	A .
NEURCHIE	JACOBSONS NEDDLE HOLDER	2	Α
NEURCHIA	MICRO NEEDLE HOLDER	· 2	A
NEURCHIA	MICRO SCISSORS	2	A
NEURCHIE	MICRO SCISSORS	2	A
NEUROHIE	YASARGILS SCISSORS	2	A
NEURCHIE	YASARGILS SCISSORS	2	A
NEURCHIA	RACK FOR 6 HICRO-INSTRUMENTS	2	A
MEURCHIA	STERILIZING CASE	2	' <b>A</b>
NEURCHIE	YASARGILS RASPATORY	2	A ·
NEURCHIE	YASARGILS RASPATORY	2	· A .
NEURCHIE	YASARGILS RASPATORY	2	A
NEURCHIE	YASARGILS RASPATORY	2	A
NEURCHIA	R YASARGILS DISSECTOR	2	A
NEURCHIA	Y JACOBSONS BLOOD VESSEL	2	A
NEURCHIA	R LIGATURE GUIDE AND CARRIER	· 2.	A
NEURCHIA	r ligature guide and carrier	2	A
NEURCHII	R LIGATURE GUIDE AND CARRIER	2	Α
MEUROHIP	R LIGATURE GUIDE AND CARRIER	<b>2</b> ,	A
NEURCHII	R KRAYENBULL VESSEL AND NERVE HOOK	<b>2</b> .	A
NERLOCKIN	R KRAYENBUILS VESSEL AND NERVE HOOK	. 2	A
NEUROHII	R KRAYENBUILS VESSEL AND NERVE HOOK	2	A
NEUROHII	R KRAYENBULLS VESSEL AND NERVE HOOK	2	A
NEURCHII	R RACK FOR STERILIZING AND STORING 12 MICRO-INSTRUMENTS	2	A
	R BONE HAND BRILL	1	Α
	R STILLE-LUER RÖNGEUR FORCEPS STRAIGHT	2	A
- •	R STILLE-LUER RONGEUR FORCEPS ANGLED	1	A
• • • • • • • • • • • • • • • • • • • •	R RONGEUR FORCEPS 24 CM STRAIGHT	2	A
	R STILLE-LUER RONGEUR FORCEPS 230M SMALL	2	A
	R STILLE-LUER RONGEUR FORCEPS 200M BIG	2	A
	R CHISEL SET, 6 PCS/SET	2	A
	R IMLON HAMPER LARGE	2	A
	R MMLON HAPPER SMALL	2	A
	R MICROVASCULAR SURGICAL, INSTRUMENTS SET	2	A
	R LAHINECTOMY OFERATING SET	2	A
	R HEHILAMINECTOMY RETRACTOR WITH A, B, C HOOKS	2 .	A
	CERVICAL OFERATING SET	1 .	A
	R LAMINECTOMY RONGEURS 5.0 MI	. 2	Λ
	R LAMINECTORY RONGCURS 3.5 M1	2	A
	R FORWARD ANGLE TIP UP-BITE 20 CM LONG	2	Α
MERIZOHII	R FORWARD-ANGLE TIP SIWFT 3 MM	2	A



# ANNEX I - JAPAN GRANT AID ACADOMISCH ZIEKENNUIS PARAMARIEO

œt.	DESCRIPTION	QUANTITY	PRIORITY
NEO IRCHTS	FORWARD-ANGLE TIP SNAFT 5 M1	2	A
	FORWARD-ANGLE TIP DOWN-BITE 18 CH LONG SHAFT 3 MM	2	A
••	FOCHARD-ANGLE TIP SHAFT SM	2	۸
	STANDARD PLASTIC SURGERY SET	2	A
	MICRO-NEURO SURGERY OFERATING TABLE	1	A
NEURCHIE	·	2	Α .
	DISPOSABLE SUCKER	200	A
YEU(X)	ELECTROENECTHALOGRAFH	1	Α
•	ELECTROENCEFHALOGRAFII	1	Α
	EEG-INK GALVANOMETERS CODE EMT - 2PSP	16	A
	ELECTROENCEPHALOGRAPH 21 CHANNELS (SEE A-1)	1	A
VEURO		1	A
	EVOKED POTENTIAL MEASURING SYSTEM	1	A
VEURO		1	A
	G CHAIR WIT	2	A
	G OPERATING STOOL	2	 c
	- · · · · · · · · · · · · · · · · · · ·	2	а
	S VACUUM MOTOR	1	å
	3 ELECTRIC BONE DRILL UNIT 3 X-RAY UNIT DIRECT CURRENT(PANORAMIC WITH CEPHALOMATIC FUNCT.	•	8
		1	8
	G DENTAL X-RAY UNIT	1	8
	S TREATMENT CABINET	3	A
•	S HANDPIECES HICROMOTOR (AUTOCLAVABLE) STRATGHT	2	
	ANDPIECES MICROMOTOR (AUTOCLAVABLE) ANGLE	1	A
	G ELECTRICAL DERVATORE (ZIMMER) MESH GRAFT		Α .
	3 X-RAY PROCESSOR + LIQUIDS (AGFA)	1	A
	G CEPHALLOMETRIC FILMS	50	A
	A WINTERSPLINT	10	Α
	G M R.W.S. WIRE (0.3, 0.4, 0.5 M)	50	A
	G IMPLANTATION SET, BOIE FIT CONTLETE	1	A
	G X RAY UNIT: ORTHOPARTOMOGRAPH	1	A
	G DENITAL UNITS COMPLETE	2	A
	G DENTAL COMPRESSOR (ATLAS COPCO)	1	A
	G DENTAL COMPRESSOR (STRATGHT)	8	Α .
	G DENTAL COMPRESSOR (ANGLE)	8	· A
	G DRILLS (KAVO) STRAIGHT	1	A -
	G LYODURA IMPLANTATION SHEET	-	A
	G GUTTAFORM (MONOBLOC)	1	A
	G INTRESSION MATERIALS	1	Α Α
	G VISCOGEL SAL. + POWDER	1	A
	G COMPOSITE MATERIAL	1	A
	G MIXER FOR ANALGAMATE	1	A
	G HELIOFORM LIGHT FOR CURRING CONTOSITE	2	8
	HIGH FRESSURE STEAM STERILIZER	2	8
	HIGH PRESSURE STEAM STERILIZER	3	8
	MAINGEN SIERCEREN	3	8
	LIGHT SOURCE UNIT	1	8
	UROLOGICAL EXAMINING AND TREATMENT TABLE RESECTOSCOPE IGLESIAS FR. 24 OR 26	. 1	8
	RESECTIOSCOPE IGLESIAS FR. 24 UK 26 RESECTIOSCOPE IGLESIAS CONTINNOUS INRIGATION FR. 26	1	8
	RESECTIOSCOPE MC. CARTINYS FR. 24 OR 26	1	8
U. KUUT	RESERVOCUTE NO. CANTING FR. 24 UN 20	•	U

### ANNEX I - JAPAN GRANT AID ACADEMISCH ZIEKEN DIS PARAMARIOO

DEPT.	DESCRIPTION	QUANTITY	FRIORITY
		_	
	RESECTOSCOPE RAUTRUCKERS FR. 24 OR 26	1	8
	RESECTOSCOPE ROTAYABLE FR. 24 OR 26	1	8
06.600W	RESECTOSCOPE ROTATABLE CONTINUOUS IRRIGATION FR. 26	1	8
	CYSTO-UNETHROSCOPE A SET	1	8
	CYSTO-URETHROSCOPE B SET	1	8
	CYSTO-LIRETHROSCOPE C SET	1	8
	BINOCULAR OFERATING HICROSCOPE	1	e C
	GRUENMALD NASAL FORCEPS	1	A
-	INSTRUMENT STERILLIZING TRAY	1	A
	STERILIZING TRAY STAND	1	- A
	INSTRUMENT TABLE	1	8
	AUTOMATIC STILL DIASTILL	•	_
	ELECTRO-SURGICAL UNIT	1	A
	EFECIAIC SACTION FINIT	1	A
	ELECTRIC SUCTION UNIT	1	· A
	OPERATING TABLE	1	A
0P.R00M	ORTHOPEDIC TRACTION FLUOROSCOPIC OPERATING TABLE	1	Α
0P.R00M	OPERATING LIGHT	1 .	A
00%.90	MIKULIXZS PERITONEAL FORCEPS	4	· B
00°.R00M	MASSON'S DIAHOND JAN NEEDLE HOLDER	1	8
	MOLAUGLIN PLATE	48	B
	AUTOMATIC GAS INSUFFLATOR FOR LAPAROSCOPES	2	. A
OP.R00M	LAPAROSCOPE FOR CHOLECYSTECTOMY SET	1	B
OP. ROOM	LAPAROSCOPE SET	1	A
OP.ROOM	AUS-SUCTION UNIT	. 1	A
<b>OLHUR</b>	- CURETTE (SKEELE) 2HH	6	B
OPHTH:	CURETTE (MEYERHÖEFER) 3MM	6 .	B
OPHIH	LACRIMAL PROBE (BOHMAN) 0-01	6	A
OFHITH	DILATATOR, LACRIMAL (WILDER) 3 TYPES	6 (2X3)	A
OFHIH	ASPIRATION/ IRRIGATION (SIMCOE)	6	8
OCHILI	CANNULA, INTRAOCULAIR 1/2/3	6 (2X3)	8
OCHUH	MICROLENSHOOK (SINSKEY)	2	8
OFHTH	IRISHOOK AND LENSMANIPLLATOR (PUSH AND FULL)	2	8
OCHTH:	TOL THPLANT AND CAPSULE FRAGMENT FORCEPS	6	8
OCHTH:	FORCEPS SUTURING (CASTROVIEJO)	2	A
CCHITH	FUNCEPS CORNEAL SUTURING	2	A
OPHIH	FORCEPS TYING	6	A
<b>OCHIH</b>	FORCEPS TYING	6	A
ocimi	FORCEPS CHALAZION (DESMARKES)	6 2	A B
OCATH	FORCEPS ENTROPION (KUINT)	2	В
OFHTH	MARKING & DIOIDING CALIFER (CASTROVIEJO)	3	A
OCH THE	SCISSORS, EYE STRAIGHT, POINTED	3	A
orana	SCISSORS, EYE STRAIGHT, BLUNT	3	A
ОСИТИ	SCISSORS, EYE CURVED, BLUNT	3	B
OPHTH	SCISSORS, EYE OURVED, POINTED	5	8
orimi	SCISSORS, EYE STRAIGHT, FOINTED		8
OPHTH:	SCISSORS, EYE CURVED, POINTED	S	A
OCHTH!	SCISSORS, CORNEAL SECTION LEFT	5 5	Α΄.
OFHITH	SCISSORS CONEAL SECTION RIGHT	10	A
OCHUH	SCISSORS LAMELLAR CONNEAL	10	В



### ANNEX I - JAPAN GRANT AID ACADENISCH ZIEKENIDIS PARAMARIUO

XFI.	DESCRIPTION	QUANTITY	LETOSITA
असम्बद्ध	SCISSORS, IRIS (DE WECKER) AND IRIS INSICION (HISHIMA)	6	В
XHTH	SCISSORS, IRIS (BARRAQUER)	6	8
HTHE	SCISSORS, IRIS	2	8
XFHTH.	DELICATE SCISSORS (NAGATA)	2	8
HTHTC	CAPSULOTOMY SCICCORS	2 .	A
HTHPIC	SCISSORS TENOTOMY	10	A
SUMBE	SPECULUM (BARRAQUER)	6	A
THIT	SPECULUM (WEISS)	6	A
DOMESTIC:	PASDOZEN (TRIALLENSSET)	4	۸
HIHE	PASHONTUREN (TRIALFRAME)	6	A
DEHTH	CROSS-CYLINDER (+ 0.5)	4	Α
SEHTH	CROSS-CYLINDER (+-1.0)	4	Α
XHTH	LEGEMETER	2	c
HTH	ECHO SCAN	1	c
<b>ETTER</b>	TRAILFRAME	6 .	Α
XFHTH	ND-YAG LASER + LASERCONTACTLENS	1	c
HTHE	LASERGECOATE HAINGTER PANFUNDUSCOPE - CONTACTLENS	1	Α
HTHTC	HOSKINS SUTURE CONTACTLENS VOOR DE ARGONLASER	1	C
OCHTH	Lasergeodate 3-spiegel goldman contactlens	1	Α .
HTHTIC	PRISHALATTEN	1	Α .
or ton t	OK-STOEL VOOR DE CHIRURG	1	A
<b>JEHTH</b>	POLI-STOEL VOOR DE OOGARTS B.V. GREINER	6	8
нтитс	HAAY STREIT SLITLAMP	3	A
HTHTC	TRIAL LENG SET	2	8 -
нтис	MICROSC FOR OPHTALMOLOGICAL MICRO SURGERY (E.G. ZEISS/OP-MI (	5 1	•
HIHOC	FORCEPSI	-	
HTHIC	MAC PHERSON, TYING, ANGLED 7 NM	2	Α
HITHER	KELMAN-MAC FHERSON, TYING, ANGLED 10 MM	2	A
HIHIC	MAC PHERSON, TYING, WITH PLATFORM	2	B
HTHFTC	CASTROVIEJO, COLIBRI TYING, WITH PLATFORM, TEETH (0.12)	2	£
HTHFC	CASTROVIEJO CORNEAL TYING, TEETH (0.30 HM)	2	C .
HTHFIC	MAC FHERSON, TYING, FEETH (0.15 MM) ANGLED	. 2	8
)FHTH	HAC FLERSON, TYING, WITH PLATFORM, TEETH (O. 12 HD) STRAIGHT	2	₿ -
OFHTH	CASTROVIEJO TYING WITH PLATFORM, TEETH (0.30MM)	2	C
OPHTH	CASTROVIEJO TYING WITH FLATFORM, TEETH (0.50MM)	2	C
OUPLUS	Castroviejo tying with platform, teeth (0.90194)	2	C .
)CHITH	BARRAQUER CILIA	2	A
HITTIC	WEISS FIXATION 1/2 TECTH (1.0M)	12	Α .
HTHFIC	DASTOOR RECTUS 1/2 FEETH (1.51H)	3	A
HIBNC	WILLS EYE HOSPITAL, UTILITY, FINE SERRATED JAWS	12	A
HTHFFC	MOORFIELD'S CONJUNCTIVAL	E	<b>A</b> :
HTHFO	desparces chalazion, oval plate width 20mm	2	۸
<b>ЭСНИН</b>	DESMARRES CHALAZION, OVAL PLATE WIDTH 201111	2	A
OCH ITH	DESMARKES CHALAZION, OVAL PLATE WIDTH SOMM	2	A
OFHTH:	DESMARRES CHALAZION, OVAL PLATE WIDTH 16 MM	2	Α
OCHETH	DESMAGRES ENTROPION, RIGHT		Α
OCHUH	DESPURRES ENTROPION, LEFT	. 1	Α
OCHTH	WILDE ENTROPION	1	A
OCHTH	WELL'S ARTERY, STRATGET, 95M1	6	A
OCHTH	WILL'S ARTERY, CURVED, 95HH	6	A

### ANTEX I - JAPAN GRANT AID ACADENISCH ZIEKEN WIS PARAMARIOO

DCP1.	DESCRIPTION	QUANTITY	PRIORITY
OCHTH	SCISSORS:	2	c
OCHTH	WEISS UTILITY, OURVED, FINE SHARP BLADES, 10MM CUTTING LENGTH		С
OCHTH	WEISS UTILITY, STRATGHT, FINE SHAP BLADES, 100M CUTTING LENGTH		C
OFHITH	CONJUNCTIVAL 134M CUITING, STRAIGHT	.2	C
осити	CASTROVIEJO WOUND EXLARGING R. 1011 CUITING LENGTH	4	C
OCHTH OCHTH	CASTROVIEJO WOUND ENLARGING L. 10MM CUTTING LENGTH	4	C B
1111110	CASTROVIEJO WOUND ENLARGING R, 15th CUTTING LENGTH	1	8
HIHTO	CASTROVIEJO WOUND ENLARGING L. 1944 LENGTH	1	0
OCHTH	CASTROVIEJO HICROCORNEAL, GIM CUTTING LENGTH	2	A
OCHTH CCHTH	WESTCOTT TENOTORY, 911 CUTTING LENGTH, ROUND ENDED	2	C
0711TH	WESTCOTT, TENDTOWY, SYM CUTTING LENGTH, STARP	2	c
OCHTH	WESTCOTT TENOTONY WIDE HANDLES, R CURVED	2	C
OFHIH	WESTCOTT TENOTONY WIDE HANDLES, L CURVED	2	C
0011111	MAC PLEASON MESTCOLL SHARP POINTED BLADES, CURVED SYM		
OCHUR	CASTROVIEJO-VANNAS CAPSULOTORY, WIDE HANDLE STRAIGHT, GM	1	A
OPHTH	CASTROVIEJO-VANNAS CURVED, EM CUTTING LENGTH	1	A
ornini	SHAM, VANNAS, STRATCHT, SHM CUTTING LENGTH	1	Α .
OPHIH	SWAL VANNAS, CURVED, SKY CUTTING LENGTH	1	A
OFHTH	ONG TYPE ANGLED CAPSULOTOMY, 8MM CUTTING LENGTH	1	A
OCHUH	STEVENS TENOTORY, SHORT, STRATORT, TOMM CUTTING LENGTH	2	C
OFHTH	STEVENS TENDTONY, SHORT, CURVED, 10MM CUTTING LENGTH	2	C
HUH-10	STEVENS TENOTORY, STANDARD, STRAIGHT, 14MM CUTTING LENGTH	2	C
OFHTH	STEVENS TENOTOMY, STANDARD, CURVED, 14MM CUTTLING LENGTH	2	C
OFHITH	EXCISION C.O.F., CURVED, 1594 CUTTING LENGTH	2	C
HULLO	EXCISION C.O.F., EXTRA STRONG, 13MM CUTTING LENGTH	2	A
OCH III	EXCISION STRAIGHT, 19MM OUTTING LENGTH	2	A
OFHIH	GRAY-CLEGG EXCISION, STRAIGHT SHAPP BLADES, 14191	2	C
OFHIH	EXCISION C.O.F. CURVED SHARP, BLADES 13MM CUTTING LENGTH	2	C
оснин	DE WECKER IRIS, BOTH BLADES SHARP BYM CUTTING LENGTH	1	c
OCAUH	DE WECKER IRIS, RIGHT BLADES SHARP BYM CUTTING LENGTH	1	C
orthit	DE WECKER IRIS, LEFT BLADES SHARP OM CUTTING LENGTH	1	C
OFHTH	BARRAQUER IRIDECTORY, 6M1 CUTTING LENGTH	1	C
OPHITH	STITCH, RIBBON TYPE, CURVED EXTRA FINE BLADES, 11MM	1	C
OFHTH	STITCH, RIBOON TYPE, CURVED, MODIFIED BLADES, 11K	1	С
OFHTH	NEEDLE HOLDER:		
OUTH	CASTROVIEJO CURVED WITHOUT CATCH	4	A A
OLHUH	CASTROVIEJO CURVED WITHOUT CATCH HEAVY JAWS	4	A
OURL	TROUTHAN OURVED WITHOUT CATCH	4	A
OFMIN	BARRAQUER CURVED WITHOUT CATCH	6	A
OCHTH	SPECULAE: BANKAQUER, ADULT, GILDED	2	A
OCHTH OCHTH	SPECULAE: BARRAQUER, CHILD, GILDED	3	Α
OCHUH HUHAO	SPECULAE: CLARKE, ADULT R SPECULAE: CLARKE, ADULT, L	3	A
CCHTH	·	1	- A
6CHUH	SPECULAE: CLARKE, CHILD, R SPECULAE: CLARKE, ADULT, L	1	A
001MH	HOOK & PROCES:	•	• •
OCT THE	WILDER LACRIMAL DILATOR, FINE TAPER, 22MM LENGTH	2	Α
HULLO	WILDER LACRIMAL DILATOR, MEDIUM TAPER, 100M LENGTH	2	A
OCHTH COLUMN	INFANT LACRIMAL DILATOR, STAINLESS STEEL DELICATE TAPER 23H	-	A
601011	BOUMANS LACRIMAL PROCES, DOUBLE EMBED SET OF 4	1	A
оснин	COMMINIS FROM THE FRONCE, EXCESS CHEED OF LOT A	•	<del>,</del> -

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### ANNEX I - JAPAN GRANT A1D ACADEMISCH ZIEKEN DIS PARAMARIBO

DEPT.	DESCRIPTION	QUANTITY	FRIORITY
)CT (THE	LIEBROICHS LACRIMAL PROBES, SILVER SET OF 4	2	A
OFFIGE STATE	SINGKEY HICRO LENS MANIPULATING HOCK, SQUARE HANDLE	1	C
HTHTC	SINGKEY MICRO DIALLING HOOK, ROUND HANDLE	1	C
DEHIBI	KUCLEN LENS MANIPULATOR, PUSTVPULL DESIGN, ROUND HANDLE	1	c
HTHOC	KUGLEN LENS MANIFULATOR, PUSHVFULL DESIGN 45GRADE ANGLED TIP	1	C
DEHTH.	GRAEFE STRABISHUS HOOK, MEDIUM	2	A
SULL	GRAEFE STRADISHUS HOOK, LARGE	2	A
CHILI	JAMESON STRADISHUS HOOK, 9 X 1.311, SQUARE HAMDLE	2	A
SCHULL	PIGTAIL PROSE, WITH HOLES, HEXAGONAL HANDLE	1	A
HTH	CANLLAE:		
HIRK	SIMODE DOUBLE CARRULA, 23 GAUGE/23 GAUGE THINMALL	6	C
STHTH:	RYCROFT AIR INJECTION NEEDLES, 30 GUAGE, DOX OF 10	1	A
HTHTC	RYCROFT AIR INJECTION NEEDLES	1	C
SERVER	CURETTE/SHARPS: CURETTE, METBOHTAN CYST, DOUBLE ENDED	4	C
DENTH.	CLRETTE/SHARPS: CLRETTE, SHARP, CORNEAL LLCERS AND TARSAL CYSTS	4	A
HITHEC	CURETTE/SHAPPS: CURETTE, SHARP, CORNEAL LLOERS AND TARSAL CYSTS	4	С
XHTH	CURETTE/SHARPS: OURETTE, SHARP, CORNEAL LUCERS AND TARSAL CYSTS	4 .	A
SCHIFF	FOREIGN BODY SPUD AND GAUGE COMBINED	6	8
<b>CHITH</b>	FOREIGN BODY NEEDLE AND SPUD, IN CASE	6	8
HITH	OINTHENTS ROOS (GLAZEN STAAFJES) SINGLE ENDED QUANTITY 50	6	B
CHTRC	SOLID STATE BIPOLAR COAGULATOR UNIT	2	A
CHT FO	KIRSCHNER WIRE TRACTION INSTRUMENT SET	4	A
OHTRC	CANALATED FLEXIBLE REAFER INSTRUMENT SET	2	A
ORTHO	OVERLEAF TYPE INTRAVEDULLERY PIN SET	2	A
CHTRC	WIRE TIGHTENER	2	A
CHITAG	SUTURE WIRE	48	A
ORTHO	ACCESSORIES SET FOR K-U PLATE	1 .	A
ORTHO	BONE SCREW SET	6	A
ORTHO	STAPLE	6	Α .
ORTHO	STAPLE HOLDER	2	A
OHTRC	HAND SURGERY OPERATING SET	2	Α .
ORTHO	IMPROVED FINGER OPERATING INSTRUMENT SET	2	A
OHTRC	HEIGHING SCALE	5	A
ORTERO	ARTERIAL FORCEPS	-1 .	Α
ORTHO	SKULL DRILLING DEVICE	1	A
OHTERC	SKULL CUTTING DEVICE	1	A
ORTHO	SPANER	1	Α .
ORTHO	REVOLUTION AXIS FIXING BAR	1	A
ORTHO	DAR	1	A
ORTHO	DAR FORCEPS	1	A
CHTAC	LEAD HOSE	1	A
CKTFAC	BAR .	1	A
OHT 9C	AIR PRESSURE SURGICAL OPERATION SET	1	A
ORTHO	MEDICINE CABINET	4	A
014170	X-RAY FILM ILLUMINATOR	4	Α .
OHTRO	MEASURING ROD	5	A .
0.4130	SITTING LENGHT SCALE	5	Α .
041190	ARTHROSCOPIC SET WITH CAMERA AND MONITOR	<b>.</b>	A
041100	C-ARCH FLUOROSCOPE	2	A
ORTHO	GAS ADJUSTOR	1	Α .

# ARREX I - WHAN GRANT AID ACADEMISCH ZIEKENTUIS PARAMARIUO

DEPT.	DESCRIPTION	QUANTITY	LUS DELLA
AD71 IA	ATD POPOS OF CULL APPOSITIVE SET	1	•
041130	AIR FRESTURE SKULL OPERATING SET ANTERIOR SPINAL INSTRUMENTATION SET COMPLETE	1	. А ` А
ORTHO	******	1	
081110	SPINAL BACKWARD OFFRATION FRAME	-	A
OTHER		1	A A
AZETO		1	• -
ATHTO	· · · · · · · · · · · · · · · · · · ·	2	A A
OTHER	VEHICLES: PICK-UP TRUCK WITH 3-TON BUMP-PLATF. (1709)) DIESEL	1	A
OTHER	VEHICLES: GARBAGE DISPOSABLE TRUCK (BAF) DIESEL ELECTRICITY GENERATORS (500 KVA) (MAIN BUILDING)	2	Ä
OTHER	The state of the s	_	A
OTHER	ELECTRICITY GENERATORS (300 KVA) (CENTRE FOR REHAB. HEALTH C		A
OTHER	·	1	A
OTHER	OXYGEN FLANT	1	A
OTHER	ENVIRONMENTALLY SAFE INCINERATOR	5	A
OTHER	COPYING MACHINES	50	
OTHER	PERSONAL CONTUTERS		,A
OTHER	PRINTERS	90	A
	SCISSORS METZEMBAUN STRAIGHT OR CURVED, 12,14,16,18 CM LONG		A
	CONTLETE MICROSCOPE SYSTEM WITH CAMERA AND T.V. SET	1	A
	MICROSCOPE WITH DISCUSSIONBAR OF 3 PAIN UNIT AND T.V.EXIT	1	A
	MICROSCOPE FOR ROUTINE WORK	1	A
	3 UNITS REFREGIRATOR	10	A
	AUTOPSY TABLE WITH ASPIRATOR AND VACUUM (AFOS)	1	A
	AUTOPSY SAW WITH VACUUM	1	Α .
	SLIDE STAINER MACHINE (MESCOR)	1	B
	WESCOR CYSTOCENTRIFUSE ROTOR ( MODEL CYTOPRO)	1	A
	DESTILLIATION APPARATUS	1	Ą
	SLIDE STAINER FOR HEMATOXILINE EOSINE STAINING	1	8
	SLIDE STAINER FOR CYTOLOGY	1	B
	LETTZ HICROSCOPE FOR PHOTOHICROGRAPHY AND PHOTOHACROGRAPHY	1	A
P.A.LAB.	MAYO DISSECT. SCISS. STRAIGHT OR CURVED SCREW LOCK 14,16,100M		A
	STANDARD OPERATING SCISSORS	6	۸
	LISTER BANDAGE SCISSORS SCREW LOCK 14,5, 18,23 CH	6	A
	GYPSUM CUTTER	2	A
P.A.LAB.	BRAIN SECTIONING KNIFE	3	A
P.A.LAB.	CARTILAGE KNIFE	5	A
P.A.LAB.	CARTILAGE KNIFE	5	A
	EXCISION (RESECTION) KNIFE	5	A
P.A.LAB.	EXCISION (RESECTION) KNIFE	5	A
	EXCISION (RESECTION) KNIFE	5	A
	PERIOGTEOTORE WITH RASP. BLADE	5	A
	ABDOMINAL SCISSORS	10	A
	DISSECTING SCISSORS	10	A
	TISSUE FORCEPS	10	A
	BONE CHICETS	5	A
	AMPUTATING DONE SAN	1 '	A
P.A.LAB.		2	A
	RETRACTOR HOOK	10	A
	GROOMED DIRECTOR	10	A
, P.A.LAB.	T .	10	A
P.A.LAB.	BLOH PIPE	10	A



### ANNEX 1 - JAPAN GRANT AID ACADENISCH ZIEKEN DIS PARAMARIGO

ŒĨ.	DESCRIPTION	QJANTITY	PRIORITY
'.A.LAD.	SHAKER FOR TISSUE FIXATION	1	A
A.LAB.	PARAFFIN OVEN	1	Α
A.LAB.	AUTOMATIC CYSTOSEDIMENTION HACHINE	1	Α
EDIAIR.	INFANT INCLUDATOR	3	A
EDIATR.	INFANT INCLEATOR	3 .	A
EDIATR.	POTABLE INFANT INCUBATOR	1	A
EDIATR.	FEDTOTIERAPY UNIT	2	Α
EDIATR.	MONITOR STAND WITH PHOTOTHERAPY UNIT	2	A
EDIATR.	INFANT WEIGHING SCALE	G	c
EDIATR.	HEAD FRANC	2	В
EDIATR.	OXYGEN HEAD BOX	2	А
EDIATR.	HEATED HARIDIFIER	1	A
EDIATR.	DILIAUDIN HETER	2	A
EDIATR.	RADIANT HEATSHUT OFF HOOD	2	Α
EDIATR.	NEONATAL MONITOR	1 .	A
EDIATR.	NEONATAL PATIENT STIMULATOR	4	Α .
EDIATR.	SYRINGE INFUSION PUMP	4	- A
EDIATR.	INFUSION PURP	1	A
EDIATR.	IN ANT VENTILATOR	2 .	A
EDIATR.	DIGITAL PEDIATRIC WEIGHING SCALE	3	8
EDIATR.	INFANT SCALE	6	8
EDIATR.	BABY SCALE	2	c
	BABY STHETHOSCOPE	12	Ā
-	MILLER'S LARYNGOSCOPE SET	1	A
	OXYGEN MONITOR	2	Α .
	OXYGEN METER	1	A
· · · · · · · · · · · · · · · · · · ·	OXYGEN FACE MASK SMALL, WITHOUT BAG	3	A
	OXYGEN TENT	10 E0XES	A
	OXYGEN FACE MASK LARGE WITHOUT BAG	10 DOXES	A
	BALANCE RANGE 0-200 G, READIBILITY 0.10 MG	1	· A
	ANALYTICAL BALANCE RANGE 0-162G, READIBILITY 0.1 MG	1	<b>n</b> . B .
	ROLER MILL FOR OINTHENT, CAPACITY 5 KG	1	A
	DYSPENSING UNIT FOR MANUFACTURING OF SUPPOSITORIES	1	C
144611	ROTOR STATOR MIXER (COCLOID MILL) CAPICITY 5 L	1	A
1401		1	
HARM	AUTOCLAVE (TABLE MODEL) CAPICITY 20 L (WITH PRESSURE GAUGE)	1	Α .
HARM	FLANTIORY MIXER FOR PREPARATION CONTINENT, CREATS ETC. CAP. SKG		8 - 8
HARM	## METER (STANDARD)	_	8
1147311	ELECTRONICAL BALANCE CAPACITY 2000 G	1	. A
HARM	ELECTRONICAL BALANCE CAPACITY 25-35 KG	1	
HARM	STAINLESS STEEL POT CAPACITY 25 L	1	A B
14464	STAINLESS STEEL POT (ROUND BOTTOM) CAPACITY 7 L		<del></del>
14901 14911	STAINLESS STEEL FOT (HOLF BALL MODEL, HIGH) CAPACITY 20 L	1	8 B
HARM	STAINLESS STEEL FOT WITH NOZZLE CAPACITY 1 L	•	6 8
114/01	CONYCHAL FLASKS CAPACITY 6 L	4	A A
144541	THERMOMETERS 0-100 GR. CELSIUS	2	
114511	SEALING APPARATUS WITH SPARE PARTS	1	. A B
11401 11401	RACK FOR SUPPOSITORIES STRIPS	•	_
	•	10	A
14ARM	SYNTHETIC MORTAR WITH DEKORIT HEAD + WOODEN HANDLE) L 27 CM	2	A
TIARH	Washing Machine for Dottles and Glassware	1	C



### ANNEX I - JUPAN GRANT AID ACADEMISCH ZIEKENHIIS PARAMARIBO

FINANT	DCP1.	DESCRIPTION	QUANTITY	FRIORITY
HIRST	PARACH	LIQUID DISPENSORS (CAP. 15-25 ML. 25-100 ML. 1-10 ML)	2	. <b>B</b>
FINATI		·	2	Α
FINRET   ELECTR. PEATERS PLATE 150 GR, WITH SPARE PARTS CAP. 2000 VA   2   B   GINNE   BOLANCE   1   A   A   A   A   A   A   A   A   A			10	· A
Fivor			2	В
Final   Fina			3	Α
NWST.   AWLITYCAL BYLANKE   1	•		1	Α
Minsh.   Medical refrigerator   1			1	Α
PHINAM			1	A
HINST. HOT FLATE HINST. VARIOUS TYPES OF BEAKERS AND FLASKS HINST. REDITCTIVE GLASSES HINST. REDITCTIVE GLASSES HINST. HIGH PRESSIRE STEAM STERILIZER HINST. HINST. HIGH PRESSIRE STEAM STERILIZER HINST. HIN			1	c
NIMM. VARIOUS TYPES OF LEAVERS NO FLACKS 4 EACH B NIMM. PROTECTIVE GLASSES 20 8 NIMM. HIGH PRESSURE STEAM STERILIZER 1 A NIMM. AUTOCLAKE 1 A NIMM. AUTOCLAKE 1 A NIMM. AUTOCLAKE 1 A NIMM. MIGH PRESSURE STEAM STERILIZER 1 A NIMM. MIGH PRESSURE STEAM STERILIZER 1 A NIMM. WATER BATH 1 A NIMM. WATER BATH 1 C NIMMO DATH FOR MYS & LEGS 1 A NIMSTOOL BATH FOR MYS & LEGS 5 A NIMSTOOL BATH FOR MYS & LEGS 6 A NIMSTOOL BATH FOR MYS A NIMSTOOL B			1	A
PINNT	-		4 EACH	B
HIGH PRESSURE STEAM STERILIZER HARM. SIEAM STERILIZER HARM. NIJOCLAWE HIGH PRESSURE STEAM STERILIZER HARM. HIGH PRESSURE STEAM STERILIZER HARM. REYING OVEN HASTER BATH HASTER BECKLE EXERCISER S A HASTER BECKLE BAKS S A HASTER BECKLE STEAM STERILIZER S A HASTER BECKLE BAKS S A HASTER BATH A HASTER BATH			20	. 8
HWAM. NIGOLANE HWAM. NIGOLANE HWAM. NIGOLANE HWAM. HIGH PRESCRIE STEAN STERILIZER HWAM. HIGH PRESCRIE STEAN STERILIZER HWAM. BRYTING OVEN HWAM. HATER BATH HWISTON HUT PROC. BAIH FOR AMIS & LEGS 1 A HWISTON HOT PROC. BAIH FOR AMIS & LEGS 1 A HWISTON HOT PROC. HWISTON HUT PROC. HWISTON HUT PROC. HWISTON HWISTON HUT PROC. HWISTON HWIST			1	A
HWM. HIGH RESSURE STEAM STERILIZER  HWM. HIGH RESSURE STEAM STERILIZER  HWM. BRYING OVEN  HWM. WATER BATH  HYSIO WILKFOOL BATH FOR ARMS & LEGS  HYSIO HOT FACK UNIT  HYSIO HOT FACK UNIT  HYSIO HOT PACKS  S A  HYSIO BICYCLE EXERCISER  HYSIO BICYCLE EXERCISER  HYSIO GUARACCEPS TABLE  HYSIO RESTRATOR  HYSIO LOURE LIMB EXTENSION FLEXION EXERCISE CHAIR  HYSIO COEST FULLEY  HYSIO COEST FULLEY  HYSIO ALTERNATE TRACTION FULLEY EXERCISER  HYSIO LOW FREQUENCY THERAPY  HYSIO LOW FREQUENCY THERAPY  HYSIO LOW FREQUENCY THERAPY  HYSIO LOW FREQUENCY THERAPY UNIT  HYSIO SHORTMAVE DIATHERRY (PREFERALY FULSATOR)  HYSIO ULTRACULOT TRACTION  HYSIO ULTRAVIOLET LAMP  HYSIO LICKASCOUND THERAPY UNIT  HYSIO ULTRAVIOLET LAMP  HYSIO ELECTRIC TRACTION  HYSIO HAND DYNAVORTIER  HYSIO HAND DYNAVORTIE		·	1	A
HIGH PRESCRE STEAM STERILIZER  FIRMAL BRYING OVEN  FIRMAL BRYING OVEN  FIRMAL BRYING OVEN  FIRMAL BRYING OVEN  FIRMAL BRYING OVER  FIRMAL BRYING OVER BRIT FOR MANS & LEGS  1 A  FIRMAL BRYING WILLIAM  FIRMAL BRYING WILLIAM  FIRMAL BRYING BRYING FLEXION & LEGS  FIRMAL BRYING OVER CARCISER  FIRMAL BRYING FRANCE  FIRMAL BRYING FLEXION FLEXION EXERCISE CHAIR  FIRMAL BRYING FRANCE  FIRMAL OVER LIMB EXTENSION FLEXION EXERCISE CHAIR  FIRMAL CONTROL FRANCE  FIRMAL OVER FRANCE  FIRMAL FRANCE FRANCE  FIRMAL OVER FRANCE  FIRMAL BRYING FRANCE FRANCE FRANCE  FIRMAL BRYING FRANCE FRANCE FRANCE FRANCE  FIRMAL BRYING FRANCE FRANCE FRANCE FRANCE FRANCE  FIRMAL BRYING FRANCE FRANCE FRANCE FRANCE FRANCE FRANCE FRANCE  FIRMAL BRYING FRANCE FRANC			1	A
FINAN. MATER BATH FINAN. MATER BATH FINAN. MATER BATH FINAN. MATER BATH FOR ANY SELEGS  1 A FINANCE FI		HIGH PRESSURE STEAM STERILIZER	1	- A
HISTO WIRROOL BATH FOR ARTS & LEGS  HASTO WIRROOL BATH FOR ARTS & LEGS  HASTO HOT PACK UNIT  HASTO HOT PACK UNIT  HASTO HOT PACKS  ARTSO BICYCLE DERCISER  HASTO BICYCLE DERCISER  HASTO BICYCLE DERCISER  HASTO BICYCLE DERCISER  HASTO RESTRATOR  HASTO RESTRATOR  HASTO LOWER LIMB EXTERSION FLEXION EXERCISE CHAIR  HASTO DEST FULLEY  HASTO ALTERNATE TRACTION FULLEY EXERCISER  HASTO OVERSEAD FRASE  HASTO OVERSEAD FRASE  HASTO OVERSEAD FRASE  HASTO OVERSEAD FRASE  HASTO PULSE GENERATOR  HASTO PULSE GENERATOR  HASTO LOW FREQUENCY THERAPY UNIT, FORTABLE  HASTO LOW FREQUENCY THERAPY UNIT, FORTABLE  HASTO LIKERSCENTIAL HERAPY UNIT, FORTABLE  HASTO LIKERSCENTIAL HERAPY UNIT, FORTABLE  HASTO LIKERSCENTIAL HERAPY UNIT, FORTABLE  HASTO ULTRACOLOR HERAPY UNIT  HASTO HASTO ULTRACOLOR HERAPY	PHARM.	DRYING OVEN	1	8
HYSIO WIRPOOL BATH FOR ARTS & LEGS  HYSIO HOT PACK LIVIT  HYSIO HOT PACK LIVIT  HYSIO HOT PACK LIVIT  HYSIO BICYCLE EXERCISER  HYSIO QUADRICEPS TABLE  HYSIO BICYCLE EXERCISER  HYSIO BICYCLE EXERCISER  HYSIO BICYCLE EXERCISER  HYSIO LOWER LIMB EXTERIOR FLEXION EXERCISE CHAIR  HYSIO LOWER LIMB EXTERIOR FLEXION EXERCISE CHAIR  HYSIO CHEST FULLEY  HYSIO QUEST FULLEY  HYSIO OVERSEAD FRAME  HYSIO ELECTRIC TILT TABLE  HYSIO AIR MASSAGER  HYSIO AIR MASSAGER  HYSIO LOW FREQUENCY HERAPY  HYSIO LOW FREQUENCY HERAPY  HYSIO LOW FREQUENCY HERAPY  HYSIO LOW FREQUENCY HERAPY UNIT  HYSIO LOW FREQUENCY HERAPY UNIT  HYSIO SIGNIANT DIABRERTY (PREFERABLY PULSATOR)  HYSIO LITRAFOLE LAMP  HYSIO LITRAFOLE TABLE  HYSIO LITRAFOLE TABLE  HYSIO LITRAFOLE TABLE  HYSIO LITRAFOLE TABLE  HYSIO LITRAFOLE LAMP  HYSIO LITRAFOLE TABLE  HYSIO HARD HYBERERY AND HERAPYL STIMULATION  HYSIO LITRAFOLE TABLE  HYSIO HARD DYNAMOLETER  HYSIO STATIC SENSE HEASERING SYSTEM  HYSIO STATIC SENSE HEASERING SYSTEM  HYSIO BEAM TYPE FLEXIOLITIY HEASERING INSTRUMENT  HYSIO HARD HYBER PLEXIOLITIY HEASERING INSTRUMENT  HYSIO GONIONETER SET		WATER BATH	1	С
RIYSIO HOT FACKS  RIYSIO BICYCLE EXERCISER  RIYSIO QUARRICEPS TABLE  RIYSIO BICYCLE EXERCISER  RIYSIO RESTRATOR  RIYSIO LOWER LIMB EXTENSION FLEXION EXERCISE CHAIR  RIYSIO PARALLEL BARS  RIYSIO PARALLEL BARS  RIYSIO OVERHEAD FRAME  RIYSIO OVERHEAD FRAME  RIYSIO OVERHEAD FRAME  RIYSIO ELECTRIC TILT TABLE  RIYSIO FULSE GENERATOR  RIYSIO FULSE GENERATOR  RIYSIO LOW FREQUENCY THERAPY  RIYSIO LOW FREQUENCY THERAPY  RIYSIO LOW FREQUENCY THERAPY UNIT  RIYSIO SHORTMANE DIATLERMY (REFERABLY PULSATOR)  RIYSIO ULTRAVIOLET LAMP  RIYSIO INFRAMED RAY ENERGY AND THERIFICAL STIMULATION  RIYSIO ULTRAVIOLET LAMP  RIYSIO ELECTRIC TRACTION  RIYSIO FRAME PER EXEMINING SYSTEM  RIYSIO RAY HYPE FLEXIBILITY MEASURING INSTRUMENT  RIYSIO RAY HYPE FLEXIBILITY MEASURING INSTRUMENT  RIYSIO EMPO PINCER DYMYNOETER  RIYSIO GONIONETER SET		WITEPOOL BATH FOR ARMS & LEGS	1	A
RIYSIO BICYCLE EXERCISER  RYSIO QUADRICEPS TABLE  RYSIO BICYCLE EXERCISER  RYSIO RESTRATOR  RYSIO RESTRATOR  RYSIO COMER LIMB EXTENSION FLEXION EXERCISE CHAIR  RYSIO PARALEL BARS  RYSIO OVER FULLEY  RYSIO ALTERNATE TRACTION FULLEY EXERCISER  RYSIO OVERSEAD FRAME  RYSIO OVERSEAD FRAME  RYSIO ALTERNATE TRACTION FULLEY EXERCISER  RYSIO FULSE GENERATOR  RYSIO FULSE GENERATOR  RYSIO FULSE GENERATOR  RYSIO FULSE GENERATOR  RYSIO LOW FREQUENCY THERAPY UNIT, FORTABLE  RYSIO ULTRACOUND THERAPY UNIT  RYSIO SIGNIFIANT DIABARRY (PREFERABLY PULSATOR)  RYSIO ULTRAVIOLET LAMP  RYSIO ULTRAVIOLET LAMP  RYSIO ULTRAVIOLET LAMP  RYSIO ULTRAVIOLET LAMP  RYSIO ELECTRIC TRACTION  RYSIO ELECTRIC TRACTION  RYSIO TREADMILL  RYSIO RAM TYPE FLEXIBILITITY MEASURING INSTRUMENT  RYSIO HAND DYNAMORETER  RYSIO GONIOTETER SET  RYSIO GONIOTETER SET	=	HOT PACK UNIT	1	A
RYSTO QUARRICEPS TABLE  RYSTO BICYCLE EXERCISER  RYSTO RESTRATOR  RYSTO LOWER LIMB EXTENSION FLEXION EXERCISE CHAIR  RYSTO LOWER LIMB EXTENSION FLEXION EXERCISE CHAIR  RYSTO PARALLE BARS  RYSTO CHEST PULLEY  RYSTO ALTERNATE TRACTION PULLEY EXERCISER  RYSTO OVERNEAD FRAME  RYSTO ELECTRIC TILIT TABLE  RYSTO ELECTRIC TILIT TABLE  RYSTO FULSE GENERATOR  RYSTO PULSE GENERATOR  RYSTO LOW FREQUENCY THERAPY UNIT, PORTABLE  RYSTO LOW FREQUENCY THERAPY UNIT, PORTABLE  RYSTO LOW FREQUENCY THERAPY UNIT, PORTABLE  RYSTO ULTRACOUND THERAPY UNIT  RYSTO ULTRAVIOLET LAMP  RYSTO ULTRAVIOLET LAMP  RYSTO ELECTRIC TRACTION  RYSTO STATIC SERVE REASERING SYSTEM  RYSTO WAND DYNAMORETER  RYSTO MITEFLEXION FLEXIBILITY MEASURING INSTRUMENT  RYSTO BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT  RYSTO GONIOTETER SET  RYSTO GONIOTETER SET	PHYSIO	HOT PACKS	5	A ·
RHYSIO BICYCLE EXERCISER  RHYSIO RESTRATOR  RHYSIO LOWER LIMB EXTENSION FLEXION EXERCISE CHAIR  RHYSIO DARALLEL GARS  RHYSIO OLEST FULLEY  RHYSIO ALTERNATE TRACTION FULLEY EXERCISER  RHYSIO OVER-EAD FRAME  RHYSIO OVER-EAD FRAME  RHYSIO AIR MASSAGER  RHYSIO AIR MASSAGER  RHYSIO AIR MASSAGER  RHYSIO LOW FREQUENCY THEFAPY  RHYSIO LOW FREQUENCY THEFAPY  RHYSIO LOW FREQUENCY THEFAPY UNIT, FORTABLE  RHYSIO INTERFERENTIAL THERAPY UNIT, FORTABLE  RHYSIO SHORTWAVE DIATHERBY (PREFERABLY FULSATOR)  RHYSIO ULTRACOLOR THERAPY UNIT  RHYSIO ULTRACOLOR THERAPY UNIT  RHYSIO ULTRAVIOLET LAMP  RHYSIO ULTRAVIOLET LAMP  RHYSIO ULTRAVIOLET LAMP  RHYSIO ELECTRIC TRACTION  RHYSIO TREADMILL  RHYSIO TREADMILL  RHYSIO TREADMILL  RHYSIO STATIC SENSE MEASURING SYSTEM  HYSIO STATIC SENSE MEASURING SYSTEM  RHYSIO BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT  RHYSIO HAND FINGER DYNAMORETER  RHYSIO HAND FINGER DYNAMORETER  RHYSIO HAND FINGER DYNAMORETER  RHYSIO GONIONETER SET  2 A	FINSIO	BICYCLE EXERCISER	2	Α
RYSIO RESTRATOR  RYSIO LOWER LIMB EXTENSION FLEXION EXERCISE CHAIR  RYSIO PARALLEL BARS  RYSIO CHEST PULLEY  1 A  RYSIO OVERSEAD FRAME  1 A  RYSIO OVERSEAD FRAME  1 A  RYSIO ALTERNATE TRACTION PULLEY EXERCISER  1 A  RYSIO OVERSEAD FRAME  1 A  RYSIO AIR MASSAGER  2 A  RYSIO AIR MASSAGER  2 A  RYSIO FULSE GENERATOR  1 A  RYSIO LOW FREQUENCY THERAPY  1 A  RYSIO LOW FREQUENCY THERAPY  11 A  RYSIO LOW FREQUENCY THERAPY UNIT, FORTABLE  1 A  RYSIO SHORTWAVE DIATHERAPY UNIT  1 A  RYSIO ULTRASOLID THERAPY UNIT  1 A  RYSIO ULTRASOLID THERAPY UNIT  1 A  RYSIO ULTRAVIOLET LAMP  2 A  RYSIO ULTRAVIOLET LAMP  1 A  RYSIO ELECTRIC TRACTION  1 A  RYSIO ELECTRIC TRACTION  1 A  RYSIO ELECTRIC TRACTION  1 B  RYSIO TREADMILL  RYSIO TREADMILL  RYSIO TREADMILL  RYSIO TREADMILL  RYSIO STATIC SENSE MEASURING SYSTEM  RYSIO STATIC SENSE MEASURING SYSTEM  RYSIO REAM TYPE FLEXIBILITY MEASURING INSTRUMENT  1 A  RYSIO REAM TYPE FLEXIBILITY MEASURING INSTRUMENT  1 A  RYSIO GONIONETER SET  2 A	PHYSIO	QUADRICEPS TABLE	1	A
PHYSIO LOWER LIMB EXTENSION FLEXION EXERCISE CHAIR  PHYSIO PARALLEL BARS  PHYSIO O'EST FULLEY  PHYSIO ALTERNATE TRACTION FULLEY EXERCISER  PHYSIO O'EMEAD FRAME  PHYSIO O'EMEAD FRAME  PHYSIO AIR MASSAGER  PHYSIO AIR MASSAGER  PHYSIO LOW FREQUENCY THERAPY  PHYSIO LOW FREQUENCY THERAPY UNIT, FORTABLE  PHYSIO LOW FREQUENCY THERAPY UNIT  PHYSIO INTERFERENTIAL THERAPY UNIT  PHYSIO SHORTMAYE DIRTHERMY (PREFERABLY FULSATOR)  PHYSIO ULTRASOLUDE THERAPY UNIT  PHYSIO ULTRAVIOLET LAMP  PHYSIO ULTRAVIOLET LAMP  PHYSIO INFRAMED RAY PHERGY AND THERMAL STIMULATION  PHYSIO ELECTRIC TRACTION  PHYSIO TREADMILL  PHYSIO MAND DYNAMOMETER  PHYSIO STATIC SENSE MEASURING SYSTEM  PHYSIO STATIC SENSE MEASURING SYSTEM  PHYSIO PHAND PHYMOMETER  PHYSIO GONIONETER SET		BICYCLE EXERCISER	2	Α .
RHYSIO PARALLEL BARS  RHYSIO CLEST FULLEY  RHYSIO ALTERNATE TRACTION PULLEY EXERCISER  RHYSIO OVERSEAD FRAME  RHYSIO OVERSEAD FRAME  RHYSIO ELECTRIC TILL TABLE  RHYSIO AIR MASSAGER  RHYSIO LOW FREQUENCY THERAPY  RHYSIO LOW FREQUENCY THERAPY UNIT, FORTABLE  RHYSIO LOW FREQUENCY THERAPY UNIT, FORTABLE  RHYSIO INTERFERENTIAL THERAPY UNIT  RHYSIO SHORTMANE DIATHERRY (PREFERABLY FULSATOR)  RHYSIO ULTRASOUND THERAPY UNIT  RHYSIO ULTRASOUND THERAPY UNIT  RHYSIO ULTRAVIOLET LAMP  RHYSIO INFRAMED RAY ENERSY AND THERAPAL STIMLATION  RHYSIO ELECTRIC TRACTION  RHYSIO ELECTRIC TRACTION  RHYSIO ELECTRIC TRACTION  RHYSIO ELECTRIC TRACTION  RHYSIO TREADMILL  RHYSIO TREADMILL  RHYSIO STATIC SENSE HEASERING SYSTEM  RHYSIO STATIC SENSE HEASERING SYSTEM  RHYSIO BEAM TYPE FLEXIDILITY MEASURING INSTRUMENT  RHYSIO HAND PINNER DYNAMORETER  RHYSIO HAND FINGER DYNAMORETER  RHYSIO GONIONETER SET	FHYSIO	RESTRATOR	1	A
RYSIO CLEST FULLEY  FHYSIO ALTERNATE TRACTION FULLEY EXERCISER  FHYSIO OVERFEAD FRAME  FHYSIO OVERFEAD FRAME  FHYSIO ELECTRIC TILT TABLE  FHYSIO AIR MASSAGER  RYSIO PULSE GENERATOR  FHYSIO LOW FREQUENCY THERAPY  FHYSIO LOW FREQUENCY THERAPY UNIT, FORTABLE  FHYSIO LOW FREQUENCY THERAPY UNIT  FHYSIO SHORTMANE DIATHERRY (PREFERABLY FULSATOR)  FHYSIO ULTRASOUND THERAPY UNIT  FHYSIO ULTRASOUND THERAPY UNIT  FHYSIO ULTRAVIOLET LAMP  FHYSIO ULTRAVIOLET LAMP  FHYSIO INFRAMED RAY ENERSY AND THERMAL STIMULATION  FHYSIO ELECTRIC TRACTION  FHYSIO ELECTRIC TRACTION  FHYSIO TREADMILL  FHYSIO WAND DYNAMOMETER  FHYSIO WAND DYNAMOMETER  FHYSIO WAND PRIVATOMETER  FHYSIO MATERIESTON FULSIOLITY MEASURING INSTRUMENT  FHYSIO BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT  FHYSIO WAND FINGER DYNAMOMETER  FHYSIO GONIOWETER SET	FHYSIO	Lower Limb extension flexion exercise chair	1	Α
PHYSIO ALTERNATE TRACTION PULLEY EXERCISER  PHYSIO OVER-EAD FRAME  PHYSIO ELECTRIC TILT TABLE  PHYSIO AIR MASSAGER  PHYSIO AIR MASSAGER  PHYSIO LOW FREQUENCY THERAPY  PHYSIO LOW FREQUENCY THERAPY UNIT, FORTABLE  PHYSIO LOW FREQUENCY THERAPY UNIT  PHYSIO SHORTMAN DIATHERAPY UNIT  PHYSIO SHORTMAN DIATHERAPY UNIT  PHYSIO ULTRASOUND THERAPY UNIT  PHYSIO ULTRASOUND THERAPY UNIT  PHYSIO ULTRAVIOLET LAMP  PHYSIO INFRAMED RAY ENERGY AND THERAPAL STIMULATION  PHYSIO ELECTRIC TRACTION  PHYSIO ELECTRIC TRACTION  PHYSIO ELECTRIC TRACTION  PHYSIO ELECTRIC TRACTION  PHYSIO THERAPHUL  PHYSIO STATIC SENSE MEASURING SYSTEM  PHYSIO STATIC SENSE MEASURING SYSTEM  PHYSIO BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT  PHYSIO BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT  PHYSIO WAND PHYMAPOPETER  PHYSIO WAND FINGER DYNAMOPETER  PHYSIO WAND FINGER DYNAMOPETER  PHYSIO WAND FINGER DYNAMOPETER  PHYSIO WAND FINGER DYNAMOPETER  PHYSIO GONLOWETER SET	PHYSIO	PARALLEL BARS	2	A -
PHYSIO OVENEAD FRAME  PHYSIO ELECTRIC TILT TABLE  PHYSIO AIR MASSAGER  PHYSIO AIR MASSAGER  PHYSIO LOW FREQUENCY THERAPY  PHYSIO LOW FREQUENCY THERAPY  PHYSIO LOW FREQUENCY THERAPY UNIT, FORTABLE  PHYSIO INTERFERENTIAL THERAPY UNIT  PHYSIO SHORTWAY DIATHERRY (PREFERABLY FULSATOR)  PHYSIO ULTRASOUND THERAPY UNIT  PHYSIO ULTRAVIOLET LAMP  PHYSIO INTERFER PAY ENERGY AND THERMAL STIMULATION  PHYSIO ELECTRIC TRACTION  PHYSIO ELECTRIC TRACTION  PHYSIO ELECTRIC TRACTION  PHYSIO TREADMILL  PHYSIO STATIC SENSE MEASURING SYSTEM  PHYSIO STATIC SENSE MEASURING SYSTEM  PHYSIO SEAM TYPE FLEXIBILITY MEASURING INSTRUMENT  PHYSIO BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT  PHYSIO GONIONETER SET  2 A  PHYSIO GONIONETER SET	FMSIO	CLEST FULLEY	1	A ·
PHYSIO ELECTRIC TILT TABLE  PHYSIO AIR MASSAGER  PHYSIO PULSE GENERATOR  PHYSIO LOW FREQUENCY THERAPY  PHYSIO LOW FREQUENCY THERAPY UNIT, PORTABLE  PHYSIO INTERFERENTIAL THERAPY UNIT  PHYSIO SHORTWAVE DIATHERBY (PREFERABLY PULSATOR)  PHYSIO ULTRASOUND THERAPY UNIT  PHYSIO ULTRAVIOLET LAMP  PHYSIO ULTRAVIOLET LAMP  PHYSIO INFRARED RAY ENERGY AND THERHAL STIMULATION  PHYSIO ELECTRIC TRACTION  PHYSIO ELECTRIC TRACTION  PHYSIO ELECTRIC TRACTION  PHYSIO TREADMILL  PHYSIO STATIC SENSE MEASURING SYSTEM  PHYSIO STATIC SENSE MEASURING SYSTEM  PHYSIO MITEFLEXION FLEXIBILITY MEASURING INSTRUMENT  PHYSIO BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT  PHYSIO GONLOWETER SET  PHYSIO GONLOWETER SET	PHYS10	ALTERNATE TRACTION PULLEY EXERCISER	1	A
PHYSIO AIR MASSACER PHYSIO PULSE GENERATOR PHYSIO LOW FREQUENCY THEFAPY PHYSIO LOW FREQUENCY THEFAPY PHYSIO LOW FREQUENCY THEFAPY UNIT PHYSIO INTERFERENTIAL THEFAPY UNIT PHYSIO SHORTWAYE DIATHERMY (FREFERABLY PULSATOR) PHYSIO ULTRASOLND THERAPY UNIT PHYSIO ULTRAVIOLET LAMP PHYSIO ULTRAVIOLET LAMP PHYSIO INFRARED RAY ENERGY AND THERMAL STIMULATION PHYSIO ELECTRIC TRACTION PHYSIO ELECTRIC TRACTION PHYSIO ELECTRIC TRACTION PHYSIO TREADMILL PHYSIO TREADMILL PHYSIO STATIC SENSE MEASURING SYSTEM PHYSIO STATIC SENSE MEASURING SYSTEM PHYSIO MITEFLEXION FLEXIBILITY MEASURING INSTRUMENT PHYSIO BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT PHYSIO HAND FINGER DYNAMOMETER PHYSIO GONLOWETER SET	PHYSIO	OVERHEAD FRAME	1 -	Α
PHYSIO PUSE GENERATOR 1 A PHYSIO LOW FREQUENCY THERAPY UNIT, FORTABLE 1 A PHYSIO LOW FREQUENCY THERAPY UNIT, FORTABLE 1 A PHYSIO INTERFERENTIAL THERAPY UNIT 1 A PHYSIO SHORTWAVE DIATHERMY (PREFERABLY FULSATOR) 2 A PHYSIO ULTRASOUND THERAPY UNIT 1 A PHYSIO ULTRAVIOLET LAMP 2 A PHYSIO INFRARED RAY ENERGY AND HERMAL STIMULATION 1 A PHYSIO ELECTRIC TRACTION 1 A PHYSIO ELECTRIC TRACTION 1 B PHYSIO TREADMILL 2 A PHYSIO TREADMILL 2 A PHYSIO STATIC SENSE MEASURING SYSTEM 1 A PHYSIO STATIC SENSE MEASURING SYSTEM 1 A PHYSIO ANTEFLEXION FLEXIBILITY MEASURING INSTRUMENT 1 A PHYSIO BEAN TYPE FLEXIBILITY MEASURING INSTRUMENT 1 A PHYSIO HAND FINGER DYNAMORETER 1 A PHYSIO GONIOTETER SET 2 A	FHYS10	ELECTRIC TILT TABLE	1	A
PHYSIO LOW FREQUENCY THERAPY PHYSIO LOW FREQUENCY THERAPY UNIT, FORTABLE PHYSIO INTERFERENTIAL THERAPY UNIT PHYSIO SHORTWAVE DIATHERMY (FREFERABLY PULSATOR) PHYSIO ULTRASOUND THERAPY UNIT PHYSIO ULTRAVIOLET LAMP PHYSIO INFRARED RAY ENERGY AND THERMAL STIMULATION PHYSIO ELECTRIC TRACTION PHYSIO ELECTRIC TRACTION PHYSIO ELECTRIC TRACTION PHYSIO TREADMILL PHYSIO TREADMILL PHYSIO STATIC SENSE MEASURING SYSTEM PHYSIO STATIC SENSE MEASURING SYSTEM PHYSIO ANTEFLEXION FLEXIBILITY MEASURING INSTRUMENT PHYSIO BEAM TYPE FLEXIBILITY TEASURING INSTRUMENT PHYSIO HAND FINGER DYNAMORITER PHYSIO BEAM TYPE FLEXIBILITY TEASURING INSTRUMENT PHYSIO GONIONETER SET  PHYSIO GONIONETER SET	PHYSIO	AIR MASSAGER	2	A
PHYSIO LOW FREQUENCY THERATY UNIT, FORTABLE  PHYSIO INTERFERENTIAL THERAPY UNIT  PHYSIO SHORTWAVE DIATHERRY (PREFERABLY PULSATOR)  PHYSIO ULTRASOUND THERAPY UNIT  PHYSIO ULTRAVIOLET LAMP  PHYSIO INFRARED RAY ENERGY AND THERMAL STIMULATION  PHYSIO ELECTRIC TRACTION  PHYSIO ELECTRIC TRACTION  PHYSIO TREADMILL  PHYSIO TREADMILL  PHYSIO STATIC SENSE MEASURING SYSTEM  PHYSIO STATIC SENSE MEASURING SYSTEM  PHYSIO ANTEFLEXION FLEXIBILITY MEASURING INSTRUMENT  PHYSIO BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT  PHYSIO HAND FINGER DYNAMOMETER  PHYSIO GONIOMETER SET  2  A	PHYS10	PULSE GENERATOR	1	A
PHYSIO INTERFERENTIAL THERAPY UNIT  PHYSIO SHORTWAVE DIATHERTY (PREFERABLY PULSATOR)  PHYSIO ULTRASOUND THERAPY UNIT  PHYSIO ULTRAVIOLET LAMP  PHYSIO INTERRED RAY ENERGY AND THERMAL STIMULATION  PHYSIO ELECTRIC TRACTION  PHYSIO ELECTRIC TRACTION  PHYSIO TREADMILL  PHYSIO TREADMILL  PHYSIO HAND DYNAMOMETER  PHYSIO STATIC SENSE MEASURING SYSTEM  PHYSIO ANTEFLEXION FLEXIBILITY MEASURING INSTRUMENT  PHYSIO BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT  PHYSIO HAND FINGER DYNAMOMETER  PHYSIO HAND FINGER DYNAMOMETER  PHYSIO GONLOWETER SET  2  A	PHYSIO	LOW FREQUENCY THERAPY	<b>1</b>	A
FINSIO SHORTWAVE DIATTERMY (FREFERABLY FULSATOR)  FINSIO ULTRASOUND THERAPY UNIT  FINSIO ULTRAVIOLET LAMP  FINSIO INFRARED RAY ENERGY AND THERMAL STIMULATION  FINSIO ELECTRIC TRACTION  FINSIO ELECTRIC TRACTION  FINSIO TREADMILL  FINSIO HAND DYNAMOMETER  FINSIO STATIC SENSE MEASURING SYSTEM  FINSIO ANTEFLEXION FLEXIBILITY MEASURING INSTRUMENT  FINSIO BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT  FINSIO GONIOTETER SET  A  A  FINSIO GONIOTETER SET	PHYS10	LOW FREQUENCY THERAPY UNIT, PORTABLE	1	A
HYSIO ULTRAVIOLET LAMP PHYSIO ULTRAVIOLET LAMP PHYSIO INFRARED RAY ENERGY AND THERMAL STIMULATION PHYSIO ELECTRIC TRACTION PHYSIO ELECTRIC TRACTION PHYSIO TREADMILL PHYSIO TREADMILL PHYSIO STATIC SENSE MEASURING SYSTEM PHYSIO STATIC SENSE MEASURING SYSTEM PHYSIO ANTEFLEXION FLEXIBILITY MEASURING INSTRUMENT PHYSIO BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT PHYSIO HAND FINGER DYNAMORETER PHYSIO GONIOMETER SET	PHYSIO	interferential therapy unit	1	Α .
FHYSIO ULTRAVIOLET LAMP  FHYSIO INFRARED RAY ENERGY AND THERMAL STIMULATION  FHYSIO ELECTRIC TRACTION  FHYSIO ELECTRIC TRACTION  FHYSIO TREADMILL  FHYSIO HAND DYNAMOMETER  FHYSIO STATIC SENSE MEASURING SYSTEM  FHYSIO MITEFLEXION FLEXIBILITY MEASURING INSTRUMENT  FHYSIO BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT  FHYSIO HAND FINGER DYNAMOMETER  FHYSIO GONIOMETER SET  A  A	PHYSIO	SHORTWAVE DIATHERMY (FREFERABLY FULSATOR)	2	A
FINSIO INFRARED RAY ENERGY AND THERIMAL STIMULATION 1 A PHYSIO ELECTRIC TRACTION 1 B PHYSIO TREADMILL 2 A PHYSIO HAND DYNAMOTETER 1 A PHYSIO STATIC SENSE MEASURING SYSTEM 1 A PHYSIO ANTEFLEXION FLEXIBILITY MEASURING INSTRUMENT 1 A PHYSIO BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT 1 A PHYSIO HAND FINGER DYNAMOTETER 1 A PHYSIO GONIOTETER SET 2 A	finsio	ULTRASOUND THERAPY UNIT	1	A
PHYSIO ELECTRIC TRACTION 1 B PHYSIO ELECTRIC TRACTION 1 B PHYSIO TREADMILL 2 A PHYSIO HAND DYNAMOMETER 1 A PHYSIO STATIC SENSE MEASURING SYSTEM 1 A PHYSIO ANTEFLEXION FLEXIBILITY MEASURING INSTRUMENT 1 A PHYSIO BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT 1 A PHYSIO HAND FINGER DYNAMOMETER 1 A PHYSIO GONIOMETER SET 2 A	FHYSIO	ULTRAVIOLET LAMP	2	Α
PHYSIO ELECTRIC TRACTION 1 B PHYSIO TREADMILL 2 A PHYSIO HAND DYNAMOMETER 1 A PHYSIO STATIC SENSE MEASURING SYSTEM 1 A PHYSIO ANTEFLEXION FLEXIBILITY MEASURING INSTRUMENT 1 A PHYSIO BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT 1 A PHYSIO HAND FINGER DYNAMOMETER 1 A PHYSIO GONIOTETER SET 2 A	F1f/SIO	infrared ray energy and thermal stimulation	1	A
PHYSIO TREADMILL  FHYSIO HAND DYNAMOMETER  FHYSIO STATIC SENSE MEASURING SYSTEM  FHYSIO ANTEFLEXION FLEXIBILITY MEASURING INSTRUMENT  FHYSIO BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT  FHYSIO HAND FINGER DYNAMOMETER  FHYSIO GONIOMETER SET  2  A	FHY510	ELECTRIC TRACTION	1	Α
FHYSIO HAND DYNAMOMETER  FHYSIO STATIC SENSE MEASURING SYSTEM  FHYSIO ANTEFLEXION FLEXIBILITY MEASURING INSTRUMENT  FHYSIO BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT  FHYSIO HAND FINGER DYNAMOMETER  FHYSIO GONIOMETER SET  A  A	PHYSIO	ELECTRIC TRACTION	1	_
PHYSIO STATIC SENSE MEASURING SYSTEM  FHYSIO ANTEFLEXION FLEXIBILITY MEASURING INSTRUMENT  FHYSIO BEAM TYPE FLEXIBILITY HEASURING INSTRUMENT  FHYSIO HAND FINGER DYNAMONETER  FHYSIO GONIONETER SET  1 A	PINS10	TREADMILL	2	Α ΄
FHYSIO ANTEFLEXION FLEXIBILITY MEASURING INSTRUMENT 1 A FHYSIO BEAM TYPE FLEXIBILITY HEASURING INSTRUMENT 1 A FHYSIO HAND FINGER DYNAMONETER 1 A FHYSIO GONIOHETER SET 2 A	USW1	HAND DYNAPOPETER	1	
PHYSIO BEAM TYPE FLEXIBILITY HEASURING INSTRUMENT 1 A FHYSIO HAND FINGER DYNAMONETER 1 A FHYSIO GONIONETER SET 2 A	fhysio		1 .	•
FINSIO HAND FINGER DYNAMONETER 1 A PHYSIO GONIONETER SET 2 A	FHYSIO	· · · · · · · · · · · · · · · · · · ·		
PHYSIO GONIOHETER SET 2 A	PHYS10	BEAM TYPE FLEXIDILITIY HEASIRING INSTRUMENT	1	
PHI DEC.	fyrysio	HAND FINGER DYNAMONETER	-	
FHYSIO HAND DYNAMOMETER 1 A	PHYSIO	CONTONETER SET		
	FHYSIO	HAND DYNAMOMETER	1	A

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### ANNEX I - JAPAN GRANT AID ACADENISCH ZIEKENTLIS PARAMARIGO

OEP1.	DESCRIPTION	QUANTITY	FRIORITY
anysio	WEIGHT BALANCE ANALYZER	1	A
21/310	HUMAN BONE SKELETON HODGL	1	A
ANSI0	MALE FIGURE	1	A
94YSTO	WEIGHING SCALE	1	A
FINSIO	STB105000P (A)	5 .	В
OISMP.	SPHYGHOMANOMETER MERCURIAL (0)	2	Α
สหราง	SPLYCHOMANOMETER AMEROID (C)	1	Α
OISMIS	PERCUSSION HAPPER (B)	5	B
สหรเจ	HANDY SPIROTETER	1	A
PHYSIO	LISTER BANDAGE SCISSORS	5	A
ancio (	STRESS TEST SYSTEM	1	Λ
PL.SUNG	PLASTIC SURGERY SISSORS CURVED 10.5CM FROM MEDICON 0211.10	100	A
PL.SUNG	COMPLETE MICRO SURGICAL SET		A
	COMPLETE PLASTIC SURGERY LIPO-SUCTION SET		B
PL.SURG	TOURNIQUET MANCHETTE WITDII UPPERARM	3 .	A
PL. SURG	TOURNIQUET MANCHETTE WITCH UPPERLEG	<b>2</b> ·	Α
AL.SURG	TOUTHIQUET MANCHETTE WIDTH CHILDREN	2	A
FL.SURG	COAGULATOR FOR SMALL SURGERY		A
FL.SURG.	OPERATING BINOCULAR MICROSCOPE	1	8
FL.SURG.	OYERATING TABLE	1	Α .
	UNIVERSAL OPERATING TABLE	2	٨
FL.SURG.	PLASTIC SURGERY SISSORS STRAIGHT 10.5CH FROM HEDICON 0220.10	100	A
RADIO	REMOTE CONTROLLED UNIVERSAL DIAGNOSTIC TABLE	2	A
	DIAGNOSTIC TABLE R/F SYSTEM, COMPLETE	1	A
RADIO		1	Α
RADIO	X-RAY TV SYSTEM	1	Α
RADIO	C-ARM X-RAY TV SYSTEM FOR SURGICAL USE	2	· A
RADIO	CONDENSOR TYPE MOBILE X-RAY UNIT	3	A
RADIO	FLOATING TOP BUCKY TABLE COMPL. WITH GENERATOR	1 .	A
RADIO	PROTECTION APRON 0.5 MM FB	6	A
RADIO	PROTECTIVE HALF APRON, VELCRO FASTNERS TYPE 0.5 MM FB	6	A
RADIO	PROTECTIVE HALF APRON, SPRING CLAMP TYPE	6	Α
RADIO	PROTECTIVE GLOVES 0.5 MM P8	. <b>6</b>	8
RADIO	• • • • • • • • • • • • • • • • • • • •	2	8
RADIO	X-RAY FILM ILLUMINATOR	6	• •
RADIO	X-RAY FILM PROCESSOR	2	Α .
RADIO	NAME FRINTER	_	A
RADIO	DAYKROOM LAMP	4	A
RADIO	DICTAPIONES	6	A
RADIO	X-RAY TUDE AND I.I. SUPPORT	1	A
RADIO	X-RAY TUDE HOUSING ASSEMBLY BUCKY SYSTEM X-RAY COLLIMATOR	2	A A
RADIO RADIO	FLOATING TOP BUCKY TABLE	1	A
	TILTING WALL BUCKY STAND	2	A
RADIO RADIO	DAFKROOM LAMP	· 6	A
RADIO	DIAGNOSTIC X-RAY TV SYSTEM (POLI LUNG)	1	Α .
RADIO	ULTRASOUND TRANSDUCER FOR ALOKA SSD 1200:	•	
RADIO	5 HHZ LINEAR ARRAY	1	A
RADIO	7.5 Hiz LINEAR ARRAY	1	A
RADIO	3,5 HE LINEAR ARRAY FUNCTURE TRANSDUCER	1	A
. 4 1010	שירים או איירים אונדים אונדים אינדים אינ אינדים אינדים	•	*1

### AMEX 1 - JAPAN GRANT AID ACADEMISCH ZIEKENLUIS PARAMARIOO

DEPT.	EESCRIPTION	YILINALD	FR10811Y
RADIO	5 MHz ENDORECTAL TRANSDUCER	1	A
RADIO	ORTHOPANTHOGRAPHIC X-RAY UNIT	1	Α
REHAB	LIFTER	3	Α
REHAB.	EVOKED POTENTIAL MEASURING SYSTEM	1	A
REIMB.	12-LEAD ECG	1	8
rehab.	ULTRASOUND SCANNER	1	C
RELIAB.	ELECTRO INDRALLIC LIFT TROLLY	1	A
REHAD.	PARAFFIN BATH FOR AND LEGS	1	8
REHAD.	PARAFFIN WAX	2 CART.	8
REHAD.	SHOULDER MEEL	2	8
REHAB.	WRIST ROLL	1	ខ
REHAB.	DICYCLE EXERCISER	2	A
REHAD.	QUADRICEPS TABLE	1	Α
REIMB.	ANKLE EXTROISE SANDAL	1	A
REHAD.	PARALLEL BARS, FLAT BARS	2	В
REMAD.	POSTURE TRAINING MIRROR	2	A
REMAB.	CHEST FULLEY	1	Ą
REHAB.	ELECTRIC TILT TABLE	1	A
REHAB.	EXERCISE STAIRS FOR CHILD	1	C.
rehab.	G-SECTION TREATMENT TABLE	2	A
rehad.	STANDING TABLE	1	A
rehab.	HIRSCHMANNS GALVANIZATION & FARADIZATION UNIT	1	A
REHAB.	INTERFERENTIAL THERAPY UNIT	1	A
rehab.	MICROWAVE THERAPY UNIT	1	A
REMAS.	SHORTWAVE DIATHERMY	1	A
rehab.	ULTRASOUND THERAPY UNIT	1	A
rehab.	HOT & COLD THERMO STABLUS	1	Α .
REHA3.	HERARED RAY ENERGY AND THERHAL STIMULATION	1	c
REHAB.	ELECTRIC TRACTION	1	A
rehab.	SPORTS ERGO TREADMILL	1	A
REHA3.	HAND FINGER DYNAMOMETER	1	A
REHAB.	HYDRAULIC PINCH GAUGE	1	A
REI (A)3.	GONTOMETER SET	1	A
REHA3	I VAND DYNAMORETER	1	A
REHAB.	FEEDER SEAT	1	A
REHAB.	FLOOR SITTER	1	A C
REHAB.		6	C
REHAB.	·	24	C
REHAB.	FOUR CASTER WALKER	2 3	A
REWO.	ECONOMY STEEL COMMODE	2	Ä
SURG.	OPERATION INSTRUMENT SET, IN METAL CASE	2	Ä
SURG.	SURGICAL INSTRUMENT SET, FOR INFANT, IN WOODEN CASE	2	Ä
SURG.	GASTRECTOMY INSTRUMENT SET, IN METAL CASE THYROTOGOMY INSTRUMENT SET IN METAL CASE	2	A
SURG.	EMERGENCY BREAST OPERATING INSTRUMENT SET, IN METAL CASE	1	Ä
SURG.	APPENDECTOMY INSTRUMENT SET IN METAL CASE	2	A
SURG.		· 52	A
SURG.	MOTH SPREADER ARTERIAL FORCEPS	. 32	A
SURG. SURG.	SATINSKEY ARTERIAL FORCEPS	2	A
suna. Suna.	ARTERIAL FORCEPS	1	A
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### ARREX I - JAPAN GRANT AID ACADEMISCH ZICKEN-UIS PARAMARIOO

€F1.	DESCRIPTION	QUANTITY	FRIORITY
100	ADTERNAL COPONO		
URG. URG.	ARTERIAL FORCEPS	2	A
URG.	Satinskey Aorta Clamp Aorta Clamp	1	A
	•	1	A
URG.	SATINGEY VASCULAR	1	A
URG.	SATINGKEY PERIPHERAL VASCULAR CLAYP	2 .	A
URG.	PERIFICRAL VASCULAR CLAMP	2	A
URG.	SATINSKEY FERIFIERAL VASOLLAR CLAMP	2	A
URG.		2	A
URG.	SATINSKEY VASCULAR CLAMP	1	A
URG.	EMPOLECTORY CATHETER	5	A
IJRG.	ENDOLECTORY CATHETER	2	A
URG.	HEGAR MAYO NEEDLE HOLDER	5	A
URG.	NEEDLE HOLDER	<b>5</b>	` A
URG.	MATHIEU NEEDLE HOLDER	5	Α
URG.	MATHIEU NEEDLE HOLDER	5 .	Α
URG.	8LOOD VESSEL NEEDLE HOLDER	2	A
URG.	SIGNOIDOSCOPE SET	1	A
URG.	RECTOSCOPE	2	Α -
URG.	RECTAL SPECULUM	2	A
ERG.	AVAL RETRACTOR	2	A
XIRG.	BALFOUR ABDOMINAL RETRACTOR	2	A
UNG.	GOSSETT SELF-RETAINING ABDOMINAL RETRACTOR	2	8
URG.	Forester spoke holding forceps	5	8
URG.	DOYEN INTESTINAL CLAMP FORCEPS	3	Α
URG.	CHOLECYSTOTOMY INSTRUMENT SET, METAL CASE	2	A
LOC.	OTIS-KEITZER URETHROTOTIC FOR CHILDREN WITH 2 KNIVES	1	A
IROL.	COLD KNIFE, OILY, FOR 27579	1	A
ROL	BOUGIES, CATHETER INSERTION MANDRIN FOR CATHETERS	1	A
ROL	BOUGIES, BENIQUE URETHANL OURVED SET, WITHOUT CHANNEL	1	A .
ICOT.	CATHETER ADAPTER, OILY, FOR 27211 LO 27218 LO	1	Α ,
ROL	TOOMEY SYRINGE, 50 CC	1	В
L/OF	TOOKEY SYRINGE, 100 CC	1	B
IROL.	RUBBER, BULB, ONLY, FOR 27224	1	A
ROL	KIDNEY STONE CRUSHER, FOR USE WITH FORWARD COLLIQUE TELESCOPE		A
ROL.	ADAPTER, FOR USE WITH KIDNEY STONE CRUSHER 27094 B + SHEATH	1	A
LOCE	UROFLOMMETER + ACCESSORIES (E.G. DISA)	1	Α
IROL	CYSTOMETRIE AFPARATUS	1	A
ROL	INFLUS PUTP LARGE 5-250 HL/M	1	<b>A</b> -
ICOT	HETAL-SHEATH WITH LUER-LOCK STOPCOCK INCL. CONNECTING: BLUE	1	Α
LOC.	CUTTING LOOP, ANGLED : BLUE	1	A
L/OF	COAGULATING ELECTRODE, ANGLED, BLUNT: BLUE	1	A
ĽOT	HETAL STEATH WITH LUER-LOCK STOPCOCK INCL. CONNECTING TUBE	1 .	8
VOT	COAGULATING ELECTRODE, HOOK-SHAPED, POINTED: RED	1	A
LCOL.		1	Α
LOT.	COAGLATING ELECTRODE, ANGLED, POINTED: RED	1	A
LOT	TELESCOPE BRIDGE WITH ONE INSTRUMENT CHANNEL	1	Α
KOL.	HIGH FREGUENCY CORD FOR USE WITH WORKING ELEMENTS	1	B
Kot.	UNETROTOTE SHEATH WITH LUCK-LOCK STOPCOCK, 10 FR.	1	c
ROL.	COLD KNIFE, STRAIGH	1	A
1LOF	COLD KNIFE, ROUND	1	A



### ANNEX I - JAPAN GRANT AID ACADEMISCH ZIEKENHIIS PARAMARIDO

DCPT.	DESCRIPTION	YTTTSAUQ	PRIORITY
UROL.	COLD KNIFE, SICKLE-SHAPED	1	A
TUSOF.	COLD KNIFE, 1100K-SIMPED	1	A
UROL	LATERAL TELESCOPE 90 GRADE, DIAMETER 2.7. M : YELLOW	1	Α
UROL	CYSTOSCOPE-URETHROSCOPE SHEATH, 13 FR. WITH INSTRUM. CHANGE	1	Α
	CATHER DEFLECTING NECHWISH FOR INSTRUMENTS 3 FR.	1	ម
URQL URQL	NEEDLE ELECTRODE. 3 FR., LENGTH 53 CH	1	В
UROL.	NEEDLE ELECTRODE, 5 FR., LENGTH 53 CM	1	8
ricor"	CONNECTING CORD FOR ELECTRONES	1	В
flear f	RUDGER TIP, PERFORATION 0.8 MI	1	8
OLOT	TOOMEY SYRINGE, 50 CC	1	O
FL20;	CATHETER ADAPTOR	1	. 8
UROL	ADAPTOR TO CONNECT SYRINGE 27211 LO TO CYSTOSC LIKETHRESCOPE	1	Α
UROL	LUER-LOCK CONFECTOR	1	g
UROL.	LUER-LOCK CONNECTOR, WITH STOPCOCK, DETACHABLE	1	3
LEGE	MOCKING ELEMENT, SET	1	8
UROL	STRAIGHT FORWARD TELESCOPE O GRADE, DIANETER 1.9 MM: GREEN	1	Α
UROL	FORMARD-OBLIQUE TELESCOPE 30 GRADE, DIANETER 1.9 MH; RED	1	A
UROL	CYSTOSCOPE-URETHROSCOPE SLEATH FOE EXAMINATION 7 FR.: BLUE	1	A
UROL	CYSTOSCOPE-URETHROSCOPE SHEATH 9 FR. WITH OBTURATOR: RED	1	A
UKOL	GRASPING FORCEPS, DOUBLE ACTION JAMS, FLEX. SFR. LENGTH 23 CM		· A
rikor.	PLOPSY FORCEPS, DOUBLE ACTION JAMS, FLEX. 3 FR.LENGTH 20 CM	1	А
UROL.		1	Α
UKOL	CYSTOSCOPE-URETHROSCOPE SHEATH, 10 FR. WITH CHANNEL 4 FR.	1	A
UROL	CYSTOSCOPE-URETHROSCRE SHEATH, 11 FR.WITH OBTURATOE 27032	1	8
UKOL	CATHETER DEFLECTING HECHANISM FOR INSTRUMENTS 3 FR.	1	A
UROL	TELESCOPE BRIDGE	20	Α -
WARD	MAYO DISSECTING SCISSORS	20	Α.
WARD	LISTER BANDAGE SCISSORS	50	· A
MARD	DRESSING FORCEPS	50	Ä
HARD	TISSUE FORCEPS	4	8
WARD	SPHMOMANOMETER (B)	4	A
MARD	BABY STETOSOOPE	-	A
WARD	901SSORS	2	A A
WARD	SCISSORS METZELRAUM	2 2	8
HARD	LISTON BONE CUTTING FORCEPS	2	8
KARD	WEIGHING SCALE		_
WARD	INTANT SCALE	1	C C
WARD	intant bassinet stand	\$	=
MARD	FOUR CASTER WALKER	4	C
WARD	reciprocal walker	4	A
WARD	SUCTION PUMP	2	C
WARD	RECEPTACLE	4	_
WARD	Dressing drut	10	A C
WARD	BACK-REST WITH HAIR SHAMPOOING BASIN	1	c
WARD	hair shappooing stand	1	C
WARD	KELLY'S PAD (HAIR SHAYFOOING PAD)	1	6
HARD	BODY CLEANING TOWEL TROLLEY FOR TOWEL WET AND WARM	4	A
NARD	FOREARM CRUTCH	6	F\$

B,

### Criteria Principles

The following criteria shall be adopted in this equipment plan.

### (1) Basic Principles

- 1) Aptitude for the function and referral of the hospital.
- 2) Consistency with the existing equipment.
- 3) Equipment which don't require new medical staff (doctors, paramedical staffs).
- 4) To avoid overlapping of the item and quantity with existing equipment.
- 5) To avoid overlapping from other donors.

#### (2) Criteria for Priority

- 1) Basic equipment for medical services.
- 2) Equipment for the renewal or replacement of the existing equipment.
- 3) Equipment which you can handle by simple and established skills.
- 4) Equipment which you can goodly confirm the necessity condition and propriety for the medical services (i.e. numbers of patients number of materials...).
- 5) Equipment which is more effective per cost.
- 6) Equipment of which the receptor can afford the maintenance cost.

#### (3) Criteria for Deletion

- 1) Equipment which have any danger of conflict for the laws and regulations on the Environment in force in both in Suriname and/or Japan.
- 2) Equipment which require new construction or big reconstruction of the building.
- 3) Radioisotope equipment and relating equipment.
- 4) Equipment which use chloro-fluorine-carbon and/or other materials which involve environmental problem.
- 5) Equipment which require new clinical department or introduction of new clinical technic.
- 6) Requirement of articles for consumption and reagent by themselves.
- 7) Equipment easy to furnish in the country and easy to purchase by the budget of the hospital itself.
- 8) Equipment which overlap the item and/or its function in the equipment list required.
- 9) Equipment which already have been acquired or have been included in the budget after the request.
- 10) Equipment without agency available for maintain and control and which seem to be hard to maintain in the country.





### JAPAN'S GRANT AID PROGRAM

### 1. Japan's Grant Aid Procedures

- (1) The Japan's Grant Aid Program is executed by the following procedures.
- · Application (Request made by a recipient country)
- •Study (Preliminary Study / Basic Design Study conducted by JICA)
- · Appraisal & Approval

(Appraisal by the Government of Japan and Approval by the Cabinet of Japan)

- Determination of Implementation (Exchange of Notes between the both Governments)
- · Implementation (Implementation of the Project)
- (2) Firstly, an application or a request for a project made by the recipient country is examined by the Government of Japan (the Ministry of Foreign Affairs) to see whether or not it is suitable for Japan's Grant Aid. If the request is deemed suitable, the Government of Japan entrusts a study on the request to JICA (Japan International Cooperation Agency).

Secondly, JICA conducts the Study (Basic Design Study), using a Japanese consulting firm. If the background and objective of the requested project are not clear, a Preliminary Study is conducted prior to a Basic Design Study.

Thirdly, the Government of Japan appraises the Project to see whether or not it is suitable for Japan's Grant Aid Program, based on the Basic Design Study Report prepared by JICA and the results are then submitted to the Cabinet.for approval.

Fourthly, the Project approved by the Cabinet becomes official when pledged by the Exchange of Notes signed by the both Governments.

Finally, for the implementation of the Project, JICA assists the recipient country in preparing contracts and so on.





# 2. Basic Design Study

1) Contents of the Study

The purpose of the Basic Design Study conducted by JICA on the requested project is to provide a basic document necessary for appraisal of the Project by the Japanese Government. The contents of the Basic Design Study are as follows;

- a) to confirm background, objectives, benefits of the Project and also institutional capacity of agencies concerned of the recipient country necessary for Project implementation,
- b) to evaluate appropriateness of the Project for the Grant Aid Scheme from a technical, social and economical point of view,
- c) to confirm items agreed on by the both parties concerning a basic concept of the Project,
- d) to prepare a basic design of the Project,
- e) to estimate cost involved in the Project.

The contents of original request are not necessarily approved in their initial form as the contents of the Grant Aid Project. The Basic Design of the Project is confirmed considering the guideline for procurement under the Japanese Grant Aid scheme.

The Government of Japan requests the Government of the recipient country to take whatever measures are necessary to ensure its self-reliance in the implementation of the Project. Such measures must be guaranteed even though they may fall outside of the jurisdiction of the organization in the recipient country actually implementing the Project.

Therefore, measures necessary for the implementation of the Project is confirmed by all relevant Organization of the recipient country through the Minutes of Discussions and the Exchange of Note.

# 2) Selecting (a) Consulting Firm(s)

For the smooth implementation of the study, JICA uses (a) consulting firm(s) registered. JICA selects (a) firm(s) through proposals submitted by firms which are interested. The firm(s) selected carry(ies) out a Basic Design Study and write(s) a report, based upon terms of reference made by JICA.

The consulting firm(s) used for the Basic Design Study is(are) recommended by JICA to a recipient country after Exchange of Notes, in order to maintain technical consistency and also to avoid possible undue delay in implementation caused if a new selection process is repeated.

# 3. Japan's Grant Aid Scheme

# 1) What is Grant Aid?

The Grant Aid Program provides a recipient country with non reimbursable funds needed to procure the facilities, equipment and services (engineering services and transportation of the products, etc.) for economic and social development of the recipient country under the principles in accordance with relevant laws and regulations of Japan. The Grant Aid is not supplied through the donation of materials as such.

# 2) Exchange of Notes (E/N)

The Japan's Grant Aid is extended in accordance with the Notes exchanged by both Governments, in which the objectives of the Project, period of execution, conditions and amount of the Grant Aid etc., are confirmed.

3) "The period of the Grant Aid" means one Japanese fiscal year which the Cabinet approves the Project for. Within the fiscal year, all procedure such as Exchange of Notes, concluding a contract with (a) consulting firm(s) and (a) contractor(s) and a final payment to them must be completed.

However, in case of delays in delivery, installation or construction due to unforeseen factors such as weather, the period of the Grant Aid can be further extended for a maximum of one fiscal year at most by mutual agreement between the two Governments

4) Under the Grant, in principle, products and services of origins of Japan or the recipient country are to be purchased.

When the two Governments deem it necessary, the Grant may be used for the purchase of products or services of a third country origin.

However the prime contractors, namely, consulting, contractor and procurement firms, are limited to "Japanese nationals". (The term "Japanese nationals" means Japanese physical persons or Japanese juridical persons controlled by Japanese physical persons.)

## 5) Necessity of the "Verification"

The Government of the recipient country or its designated authority will conclude into contracts in Japanese yen with Japanese nationals. Those contracts shall be verified by the Government of Japan. This "Verification" is deemed necessary to secure accountability to Japanese tax payers.



- 6) Undertakings required to the Government of the recipient country In the implementation of the Grant Aid, the recipient country is required to undertake necessary measures such as the following:
- a) to secure land necessary for the sites of the project and to clear and level the land prior to commencement of the construction work,
- b) to provide facilities for distribution of electricity, water supply and drainage and other incidental facilities in and around the sites.
- c) to secure buildings prior to the installation work in case the Project is providing equipment,
- d) to ensure all the expenses and prompt execution for unloading, customs clearance at the port of disembarkation and internal transportation of the products purchased under the Grant Aid,
- e) to exempt Japanese nationals from customs duties, internal taxes and other fiscal levies which will be imposed in the recipient country with respect to the supply of the products and services under the Verified Contracts.
- f) to accord Japanese nationals whose services may be required in connection with the supply of the products and services under the Verified Contracts, such facilities as may be necessary for their entry into the recipient country and stay therein for the performance of their work.

#### 7) Proper Use

The recipient country is required to maintain and use facilities constructed and equipment purchased under the Grant Aid properly and effectively and to assign staff necessary for their operation and maintenance as well as to bear all expenses other than those to be borne by the Grant Aid.

#### 8) Re-export

The products purchased under the Grant Aid shall not be re-exported from the recipient country.

- 9) Banking Arrangement (B/A)
- (a) The Government of the recipient country or its designated authority shall open an account in the name of the Government of the recipient country in an authorized foreign exchange bank in Japan



(hereinaster referred to as "the Bank"). The Government of Japan will execute the Grant Aid by making payments in Japanese yen to cover the obligations incurred by Government of the recipient country or its designated authority under the verified contracts.

(b) The payments will be made when payment requests are presented by the Bank to the Government of Japan under an Authorization to Pay (A/P) issued by the Government of the recipient country or its designated authority.



Necessary measures to be taken by the Government of the Republic of Suriname in case Japan's Grant Aid is extended.

- 1.To provide data and information necessary for the Project;
- 2. To bear commissions to the Japanese foreign exchange bank for its banking services based upon the Banking Arrangement(B/A)
- 3. To ensure prompt unloading, tax exemption, and customs clearance at the port of disembarkation in Suriname and prompt internal taxes and other fiscal levies which may be imposed in Suriname with respect to the supply of the products and services under the verified contracts;
- 4. To exempt Japanese Nationals from customs duties, internal taxes and other fiscal levies which may be imposed in Suriname with respect to the supply of the products and services under the verified contracts;
- 5. To accord Japanese Nationals, whose services may be required in connection with the supply of products and the services under the verified contracts, such facilities as may be duration of their work;
- 6. To use and maintain properly and effectively all the equipment purchased under the Grant Aid; and
- 7. To bear all the expenses other than those to be borne by the Grant Aid, for the Project.



#### MINUTES OF DISCUSSIONS

ON

#### BASIC DESIGN STUDY

ON

# THE PROJECT FOR THE REHABILITATION OF MEDICAL EQUIPMENT

ENI

# THE ACADEMIC HOSPITAL PARAMARIBO

IN

# THE REPUBLIC OF SURINAME

# (CONSULTATION ON DRAFT REPORT)

In August 1996, the Japan International Cooperation Agency (JICA) dispatched a Basic Design Study Team (hereinafter referred to as "the Team") on the Project for the Rehabilitation of Medical Equipment in the Academic Hospital Paramaribo (hereinafter referred to as "the Project"), and through discussions, field survey, and technical examination of the results in Japan, has prepared the draft report of the study.

In order to explain and to consult the Suriname side on the components of the draft report, JICA sent to Suriname a study team, which is headed by Dr. Kazuo HIKITA, Bureau of International Cooperation, International Medical Center of Japan, Ministry of Health and Welfare, and is scheduled to stay in the country from November 25 to December 2, 1996.

As a result of discussions, both parties have confirmed the main items described on the attached sheets.

Paramaribo, November 29, 1996

Dr. Kazuo HIKITA

Leadec

Draft Report Explanation Team

Japan International Cooperation Agency

Drs. E. KHODABAKS

Minister of Health of

The Republic of Suriname

#### ATTACHMENT -

## 1. Components of the draft report

The Government of the Republic of Suriname has agreed and accepted the components of the draft report proposed by the Team, as agreed during the negotiations between the Team and the Academic Hospital Paramaribo.

## 2. Responsible and Executing Agencies

- 1)Responsible organization of the Project is the Ministry of Health of the Republic of Suriname.
- 2) Executing organization of the Project is the Academic Hospital of Paramaribo.
- 3. Items requested by the Government of the Republic of Suriname

The procurement of the equipments described in ANNEX-I, are finally requested by the Government of the Republic of Suriname, as agreed during the negotiations between the Team and the Academic Hospital Paramaribo.

## 4. Presentation of the final report

JICA will make the final report in accordance with the confirmed items and send it to the Government of the Republic of Suriname around March, 1997.

# 5. Japan's Grant Aid System

- 1) The Government of the Republic of Suriname has understood the system of Japan's Grant Aid explained by the Team. (See ANNEX-II)
- 2) The Government of the Republic of Suriname will take necessary measures described in Annex-III for smooth implementation of the Project on condition that the Grant Aid by the Government of Japan is extended to the Project.

## 6. Operation and Maintenance

The budget that should be considered as operation and maintenance cost for the Project must be guaranteed by the Government of the Republic of Suriname.

# 7. Other relevant issues

On condition that the Grant Aid by the Government of Japan is extended to the Project,

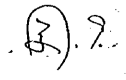
The Academic Hospital Paramaribo will complete the renovation of Intensive Care Unit in the August 1997 in accordance with the shipping schedule of equipment of the Project.



# ANNEX-1

ITEMO @NO.	DESCRIPTION	Qty
1 : ANESTHESIOLOGY		
·	RHINO-LARYNGOFIBERSCOPE WITH LIGHT SUPPLY	2
2	PATIENT MONITOR	6
3	DEFIBRILLATOR	1
4	RECOVER STRETCHER	3
5	PULSE OXIMETER + CAPNOGRAPH	6
6	LARYNGOSCOPE	12
7	ANESTHESIA APPARATUS	6
9	VENTILATOR (PORTABLE)	2
10	RHINO-LARYNGOFIBERSCOPE WITH LIGHT SUPPLY	. 1
11	PATIENT MONITOR	3
12	EXPIRED GAS MONITOR	6
13	PULSE OXIMETER	3 .
14	DEFIBRILLATOR	1
24	INFANT STRETCHER	. 1
	2 : CARDIOLOGY	
3	CENTRAL MONITOR	1
4	BEDSIDE MONITOR	- 9
5	DEFIBRILATOR	1
6	CARDIOVASCULAR APPLICATION VERSION COLOR DOPPLER ECHOCARDIO	1
9	ELECTROCARDIOGRAPH	1
	3: DERMATOLOGY	
1	INSTRUMENT CABINET	3
2	TREATMENT TABLE	3
4	SPHYGMOMANOMETER GEAVANCEERDE METERS	3
5	DIAGNOSTIC SET	2
6	MEDICINE CABINET	1
7	SCISSORS, METZENBAUM 12CM, 6CM, 6 STRAIGHT , 6 CURVED	6
8	DRESSING FORCEPS	6

ITEMO @NO.	DESCRIPTION	Q'ty
9	TISSUE FORCEPS	6
10	NEEDLE HOLDER .	6
11	MATHIEU NEEDLE HOLDER	6
12	WAGNER NEEDLE HOLDER	6
13	LISTER BANDAGE SCISSORS	12
14	BACKHAUS TOWEL FORCEPS	6
15	SHEDE BONE CURETTE	2
16	RECTAL SPECULUM	2
17	RECTAL SPECULUM	2
18	RECTAL SPECULUM	2
19	YASARGIL'S SCISSORS	6
20	EXAMINING TABLE FOR GYNECOLOGY	1
21	CUSCO'S VAGINAL SPECULUM L/M/S	4
22	EXAMINATION LIGHT	3
23	CONTINUOUS SUCTION UNIT	1
24	PORTABLE SUCTION UNIT	1
25	REVOLVING CHAIR	2
26	STORING CABINET	1
27	NEW GENERATION POWER & ECONOMY MICROSCOPE + DARKFIELD ATTACHMENT	1
30	INSTRUMENT TABLE	2
31	DRESSING DRUM	2
32	FORCEPS STAND	4
33	FORCEPS TISSUE	- 6
37	SOLID-STATE ELECTRO-SURGICAL UNIT	<u> </u>
39	DRESSING CONTAINER	6
40	DRESSING CONTAINER	6
41	DRESSING DRUM	3
42	HOT AIR STERILIZER	1
43	STAINING JAR	8
44	COLOR SOLUTION BOTTLE	12
46	VERSATILE INVERTED MICROSCOPE	1
47	PRECISION INVERTED MICROSCOPE	1
48	FULL AUTOMATIC PHOTOMICROGRAPHIC SYSTEM	1
49	MICROSCOPIC STAGE WARMER	1
50	TABLE TOP CENTRIFUGE	1



ITEMO @NO.	DESCRIPTION	Q'ty
	ELECTRONIC ANALYTICAL BALANCE	2
54	BOTTLE, ASPIRATOR	2
56	Tray, polyprophylene S, M, L	12
57	CRYOSURGERY SYSTEM (LIQUID NITROGEN)	1
58	DOPPER HOW SYSTEM FOR VESSEL EXAMINATION	1
	4 : DIETICIAN	
ï	AUTOMATIC WEIGHING SCALE	1
	5 : EMERMENCY ROOM	a tara and the control of the desired and the company of
1	SPHYGMOMANOMETER, MERCURIAL A STAND TYPE B DESK TYPE	2
2	SPHYGMOMANOMETER, ANEROID, WALL TYPE B	4
3	STETHOSCOPE	10
6	FETAL MONITOR	2
7	SUCTION PUMP	2
8	INSTRUMENT TABLE	5
9	HI-LO STRETCHER TROLLEY	5
11	SHOWER COMMODE CHAIR	2
12	OXYGEN FLOWMETER WITH HUMIDIFIER BOTTLE FOR PIPING SYSTEM	10
13	TREATMENT TABLE	6
14	STANDARD OPERATING SCISSORS	48
15	MAYO DISSECTING SCISSORS	48
16	SCISSORS METZEMBAUM	12
17	LISTER BANDAGE SCISSORS	48
18	TISSUE FORCEPS	48
19	DRESSING FORCEPS	48
20	INSTRUMENT STERILIZER	1
21	UNIVERSAL OPERATING TABLE	2
22	ANESTHESIA APPARATUS	2
23	PATIENT MONITOR	2
24	INSTRUMENT TABLE	2
25	MAYOS INSTRUMENT TABLE	2
26	INSTRUMENT TABLE	2
27	MEDICINE CABINET	2
28	OPERATINO LIGHT	1
29	ELECTRO SURGICAL UNIT	1



ITEMO @NO.	DESCRIPTION	Qty
30	DEFIBRILLATOR	1
31	SURGICAL OPERATING INSTRUMENT SET FOR ADULT	4
32	SURGICAL OPERATING INSTRUMENT SET FOR CHILD	2
33	SMALL OPERATING INSTRUMENT SET	6
	6 : E.N.T.	
		2
1	LEMPERT HEAD MIRROR WITH HEADBAND AND BEADBAND	<u> </u>
2	VOLKMAN BONE CURETTE SIZE: 000 to 6	
3	SHEA STAPES SURGERY INSTRUMENTS	
4	ZOLLNER TYMPANOPLASTY INSTRUMENT SET	1
6	SUCTION PUMP	2
7	MICRO MOTOR HAND DRILL	2
8	SET STARRBBRONCHOSCOPE (SIZE 2MM-4MM NO FIBER)	11
9	BEAVER HANDLE WITH KNIFE	11
10	FRAENKEL LARYNGEAL FORCEPS	2
11	LARYNGEAL FORCEPS	1
12	TYMPANOMETER	1
-	7: GYNECOLOGY	
1-1	STEREO COLPOSCOPE	i
2	CRYOSURGERY SYSTEM	11
4	DELIVERY TABLE	2
5	SUCTION UNIT	1
6	FETAL DOPPLER	2
7	PORTABLE DOPPLER	4
8	FETAL ACTOCARDIOGRAPHS	2
9	CUSCO'S VAGINAL SPECULUM	16
10	ANDO'S ABDOMINAL RETRACTOR	1
11	MM TYPE HYSTERECTOMY FORCEPS	6
12	KEVORKIAN	. 4
13	KOBAK'S NEEDLE	24
14	BIOPSY PUNCH	4
	8 : INTENSIVE CARE UNIT	
1	DEFIBLILLATOR	1
5	SPHYGMOMANOMETER, MERCURIAL	22
6	(CU BED	9

ITEMO @NO.	DESCRIPTION	Q'ty
7	BEDPAN FLUSHING AND SANITIZING APPARATUS STEAM TYPE	2
8	AUTOMATIC BEDPAN FLUSHING AND SANITIZING APPARATUS	1
10	SYRINGE INFUSION PUMP	18
11	INFUSION PUMP	9
12	PORTABLE SUCTION UNIT	2
15	VENTILATOR FOR ADULTS	3
16	VENTILATOR FOR INFANTS	2
	9.INTERNAL MEDICINE	
<del>_</del>	AUTOMATIC WEIGHING SCALE	. 4
	EXAMINING COUCH	4
	X-RAY FILM ILLUMINATOR	4
<u> </u>	SPHYGMOMANOMETER, MERCURIAL, (A)	8
<u>-</u>	SPHYGMOMANOMETER, MERCURIAL (B)	8
9	DIAGNOSTIC SET	8
12	PERCUSSION HAMMER	12
15	LARYNGOSCOPE WITH FIBER OPTICS ILLUMINATION	4
17	GLYCERINE ENEMA SYRINGE	10
19	ASCITES TROCAR	10
21	TRUE-CUT BIOPSY NEEDLE	10
22	MENGHINI'S PUNCTURE NEEDLE	20
23	BIOPSY NEEDLE FOR LUNG TISSUE	20
24	BIOPSY NEEDLE FOR PLEURAL TISSUE	10
25	MARROW BIOPSY NEEDLE	
26	JAMSHIDI'S MARROW BIOPSY NEEDLE	20
27	ELECTRICAL PEAK FLOW METER	4
29	MICROSPIROMETER	2
30	AUTOSPIROMETER	44
31	AIRWAY HYPERSENSITIVITY MEASURING SYSTEM	2
33	EXERCISE TESTING SYSTEM	
34	GASTROINTESTINAL FIBERSCOPE	2
35	COLONOFIBERSCOPE	2
36	BRONCHOFIBERSCOPE	2
37	LECTURESCOPE	
38	HALOGEN LIGHT SOURCE FOR ENDOSCOPES	2





ITEMO @NO.	DESCRIPTION	Q'ty
39	ELECTRO SURGICAL UNIT	2
40	ENDOSCOPIC SUCTION UNIT	2
41	ENDOSCOPIC TV SYSTEM	2
42	VIDEO ENDOSCOPE SYSTEM	2
46	ENDOSCOPE TABLE	2
47	ENDOSCOPIC CABINET	2
48	AUTOMATIC ENDOSCOPIC CLEANER	1
49	ECG APPARATUS (1-3 CHANNEL)	1
50	RESPIRATORY VENTILATOR	2
	10 : LABORATORY	
1	MICRO SLIDE CARRIER	,5
2	UNIVERSAL RESEARCH MICROSCOPE	2
3	NEW GENERATION POWER AND ECONOMY SYSTEM MICROSCOPE	5
4	WATER BATH (TEMP. RANGE UP TO 99 CELCIUS)	2
5	WATER BATH (TEMP. RANGE ROOM TO 56 CELCIUS)	1
6	MIXER	2
7	DIFFERENTIAL LEUCOCYTE COUNTER	2
8	DIFFERENTIAL LEUCOCYTE COUNTER	2
-10	ELECTROPHORESIS	. 1
11	ANALYZER GLUCOSE	2
13	ANALYZER Na-K	. 2
14	BLOOD GAS ANALYZER	1 -
15	UV-VIS RECORDING SPECTROPHOTOMETER	1
18	BLOOD CELL COUNTER	1
20	pH METER	2
21	AUTOMATIC DISPENSER	2
22	TABLE TOP CENTRIFUGE	4
23	ELECTRIC ANALYTICAL BALANCE	1
24	CLINICAL CHEMISTRY ANALYZER	1
26	AUTOMATED COAGULATION SYSTEM	1
27	LAMINAIR AIRFLOW CABINET	1 .
29	SPHYGMOMANOMETER	6
32	IMX (ABBOTT)	1
34	HIGH PRESSURE STEAM STERILIZER	2

ITEMO @NO.	DESCRIPTION	Q'ty
	11 : MEDICAL REGISTRATION	
	12 : NEUROSURGERY	
		<u> </u>
a <del>ng nga ghabha (12</del> .00	13: NEUROLOGY	
4	ELECTROENCEPHALOGRAPH 21cb	1
5	ELECTROENCEPHALOGRAPH 6cb	1
6	EVOKED POTENTIAL MEASURING SYSTEM	1
7	EMG	1
	14 : ORAL & MAXILLA FACIAL SURGERY	·
ì	CHAIR UNIT	1
3	VACUUM MOTOR	1
6	DENTAL X-RAY UNIT	1
	15: OPERATING ROOM	
1	HIGH PRESSURE STEAM STERILIZER	11
2	HIGH PRESSURE STEAM STERILIZER	1
3	INSTRUMENT STERILIZER	3
4	LIGHT SOURCE UNIT	1
5	UROLOGICAL EXAMINING AND TREATMENT TABLE	: 1
7	RESECTOSCOPE IGLESIAS' CONTINNOUS IRRIGATION Fr 26	1
8	RESECTOSCOPE McCarthy's Fr 24 or 26	1
9	RESECTOSCOPE BAUMRUCKER'S Fr 24 or 26	1
10	RESECTOSCOPE ROTATABLE Fr 24 or 26	i
11	RESECTOSCOPE ROTATABLE CONTINNOUS IRRIGATION F. 26	1
12	CYSTO-URETHROSCOPE A SET	1
13	CYSTO-URETHROSCOPE B SET	1
	CYSTO-URETHROSCOPE C SET	1
15	BINOCULAR OPERATING MICROSCOPE	1
16	GRUENWALD NASAL FORCEPS	1
17	INSTRUMENT STERILIZING TRAY	1
18	STERILIZING TRAY STAND	1
19	INSTRUMENT TABLE	11
20	AUTOMATIC STILL DIASTILL	- 1



ITEMO @NO.	DESCRIPTION	Q'ty
21	ELECTRO SURGICAL UNIT	11
22	ELECTRIC SUCTION UNIT	11
23	ELECTRIC SUCTION UNIT	1
24	OPERATING TABLE	4
25	ORTHOPEDIC TRACTION FLUOROSCOPIC OPERATING TABLE	í
26	OPERATING LIGHT	1
27	MIKULIXZS PERITONFAL FORCEPS	4
28	MASSON'S DIAMOND IAW NEEDLE HOLDER	1
30	AUTOMATIC GAS INSUFFLATOR FOR LAPAROSCOPES	i
31	LAPAROSCOPE FOR CHOLECYSTECTOMY SET	1
	LAPAROSCOPE SET	1
32		1
33	AUS SUCTION UNIT	4
34	SCRUB UNIT	1
35	OPERATING MICROSCOPE	1
36	C-ARM X-RAY APPARATUS	2
37	METZEMBAUM SCISSORS STRAIGHT 16 CM	2
38	METZEMBAUM SCISSORS STRAIGHT 18 CM	2
. 39	METZEMBAUM SCISSORS CURVED 14 CM	2
40	METZEMBAUM SCISSORS CURVED 16 CM	2
41	METZEMBAUM SCISSORS CURVED 18 CM	1
42	SCHEDE BONE CURETTE NO 1	· .i
43	SCHEDE BONE CURETTE NO 2	<del></del>
44	SCHEDE BONE CURETTE NO 3	1
45	SCHEDE BONE CURETTE NO 4	1
46	SCHEDE BONE CURETTE NO 5	1
47	SCHEDE BONE CURETTE NO 6	2
48	KOCHER RETRACTOR TWO-SPRONG KOCHER RETRACTRO THREE-SPRONG	2
49 		2
50 	LANGENBECK RETRACTOR (LARGE)  LANGENBECK RETRACTOR (MEDIUM)	2
52	LANGENBECK RETRACTOR (SMALL)	2
53	AIR PRESSURE SKULL OPERATING SET	1
54	AIR PRESSURE SURGIA OPERATING SET (STRAIGHT)	1 .
55	AIR PRESSURE SURGIA OPERATING SET ( 20 DEGREE ANGLE)	1
56	GAS ADJUSTOR	1
57	SOLID STATE BIPOLAK COAGULATOR UNIT	1
58	NEUROSURGERY INSTRUMENT SET	2
59	MICROVASCULAR SURGICAL INSTRUMENT SET	<u> </u>

ITEMO @NO.	DESCRIPTION	Q'ty
60	MICROSCOPE FOR NEUROSURGERY	1
	16: OPHTHALMOLOGY	
1	CURETTE (SKEELE) 2MM	- 6
. 2	CURETTE (MEYERHOEFER) 3MM	6
3	LACRIMAL PROBE (BOWMAN) 0-01	6
4	DILATATOR, LACRIMAL (WINDER) 3 TYPES	6(2X3)
5	ASPIRATION / IRRIGATION(SIMCOE)	6
6	CANNULA, INTRAOCULAIR 1/2/3	6(2X3)
7	MICROLENSHOOK(SINSKEY)	2
8	IRISHOOK AND LENSMANIPULATOR (PUSH AND PULL)	2
9	IOL IMPLANT AND CAPSULE FRAGMENT FORCEPS	6
10	FORCEPS SUTURING(CASTROVIEJO)	2
11	FORCEPS CORNEAL SUTURING	2
12	FORCEPS TYING	6
13	FORCEPS TYING	, 6
14	FORCEPS CHALAZION (DESMARRES)	6
15	FORCEPS ENTROPION (KUHNT)	2
16	MARKING & DIOIDING CALIPER (CASTROVIEJO)	2
17	SCISSORS, EYE STRAIGHT, POINTED	3
18	SCISSORS, EYE STRAIGHT, BLUNT	3
19	SCISSORS,EYE CURVED, BLUNT	.3
20	SCISSORS, EYE CURVED, POINTED	. 3
21	SCISSORS, EYE STRAIGHT, POINTED	5
22	SCISSORS, EYE CURVED, POINTED	5
23	SCISSORS, CORNEAL SECTION LEFT	5
24	SCISSORS, CORNEAL SECTION RIGHT	5
25	SCISSORS LAMELLAR CORNEAL	10
26	SCISSORS, IRIS (DE WECKER) AND IRIS INSICION (MISHIMA)	6
27	SCISSORS, IRIS (BARRAQUER)	6
28	SCISSORS, IRIS	2
· 29	DELICATE SCISSORS (NAGATA)	2
30	CAPSULOTOMY SCISSORS	2
- 31	SCISSORS TENOTOMY	10
32	SPECULUM (PARRAQUER)	6



ITEMO @NO.	DESCRIPTION	Q'ty
	SPECULUM (WEISS)	6
34	PASDOZEN (TRIAL LENS SET)	4
35	PASMONTUREN (TRIALFRAME)	4
36	CROSS-CYLINDER (+-0.5)	4
37	CROSS-CYLINDER (+-1.0)	4
40	TRAILFRAME	6
42	LASERGECOATE MAINSTER PANFUNDUSCOPE - CONTACTLENS	1
45	PRISMALATTEN	11
46	OK-STOEL VOOR DE CHIRURG	1
47	POLI-STOEL VOOR DE OOGARTS B.V. GREINER	6
48	HAAY STREIT SLITLAMP	11
51	FORCEPS; MAC PHERSON, TYING ANGLED 7 MM	2
52	FORCEPS; KELMAN-MAC PHERSON TYING, ANGLED 10 MM	2
53	FORCEPS; MAC PHERSON, TYING, WITH PLATFORM	2
56	FORCEPS; MAC PHERSON, TYING, TEETH (0.15 MM) ANGLED	2
57	FORCEPS; MAC PHERSON, TYING, WITH PLATFORM TEETH (0.12 MM)	2
61	FORCEPS;BARRAQUER CILIA	2
62	FORCEPS; WEISS FIXATION 1/2 TEETH (1.0 MM)	12
63	DASTOOR RECTUS 1/2 TEETH(1.5 MM)	3
64	FORCEPS; WILLS EYE HOSPITAL, UTILITY, FINE SERRATED JAWS	12
65	FORCEPS; MOORFIELD'S CONJUNCTIVAL	6
66	FORCEPS; DESMARRES CHALAZION, OVAL PLATE WIDTH 20MM	2
67	FORCEPS; DESMARRES CHALAZION, OVAL PLATE WIDTH 26MM	2
68	FORCEPS; DESMARRES CHALAZION, OVAL PLATE WIDTH 30MM	2
69	FORCEPS; DESMARRES CHALAZION, OVAL PLATE WIDTH 16MM	2
70	FORCEPS; DESMARRES ENTROPION, RIGHT	1
71	FORCEPS; DESMARRES ENTROPION, LEFT	1
72	FORCEPS; WILDE ENTROPION	1
73	FORCEPS; WELL'S ARTERY,S TRAIGHT, 93MM	6
74	FORCEPS; WELL'S ARTERY, CURVED, 95MM	6
80	SCISSORS; CASTROVIEIO WOUND ENLARGING R.15 MM CUTTING LENGTH	1

ITEMO @NO.	DESCRIPTION	Q'ty
· ·	SCISSORS; CASTROVIEJO WOUND ENLARGING R.13 MM LENGTH	i
83	SCISSORS; WESTCOTT TENOTOMY, 9 MM CUTTING LENGTH, ROUND ENDED	2
88	SCISSORS; CASTROVIEJO-VANNAS CAPSULOTOMY.WIDE HANDLE STRAIGHT, 6	1
89	SCISSORS; CASTROVIEJO-VANNAS CURVED.6MM CUTTING LENGTH	1
90	SCISSORS; SMAAL-VANNAS STRAIGHT.3MM CUTTING LENGTH	. 1
91	SCISSORS; SMAAL-VANNAS CURVED, 3MM CUTTING LENGTH	1
92	SCISSORS; ONG TYPE ANGLED CAPSULOTOMY, 8 MM CUTTING LENGTH	1
98	SCISSORS; EXCISION C.O.F., EXTRA STRONG, 13 MM CUTTING LENGTH	2
 99	SCISSORS; EXCISION STRAIGHT, 13 MM CUTTING LENGTH	2
100	SCISSORS, GRAY-CLEGG EXCISION, STRAIGHT SHARP BLADES, 14MM	2
108	NEEDLE HOLDER; CASTROVIEJO CURVED WITHOUT CATCH	4
109	NEEDLE HOLDER; CASTROVIEJO CURVED WITHOUT CATCH HEAVY JAWS	4
110	NEEDLE HOLDER; TROUTMAN CURVED WITHOUT CATCH	4
111	NEEDLE HOLDER; BARRAQUER CURVED WITHOUT CATCH	4
112	NEEDLE HOLDER; SPECULAE:BARRAQUER, ADULT , GILDED	6
113	MEEDLE HOLDER; SPECULAE:BARRAQUER, CHILD, GILDED	2
114	NEEDLE HOLDER; SPECULAE:CLARKE, ADULT, R	- 3
115	NEEDLE HOLDER; SPÉCULAE : CLARKE, ADULT, L	3
116	NEEDLE HOLDER; SPECULAE : CLARKE, CHILD, R	1
117	NEEDLE HOLDER; SPECULAE : CLARKE, ADULT , L	1
118	HOOK & PROBES; WILDER LACRIMAL DILATOR, FINE TAPER, 22MM LENGTH	2
119	HOOK & PROBES; WILDER LACRIMAL DILATOR, MEDIUM TAPER, 16MM LENGTH	2
120	HOOK & PROBES; INFANT LACRIMAL DILATOR, STAINLESS STEEL DELICATE TAPER, 23MM	1
121	HOOK & PROBES; BOUWMANS LACRIMAL PROBES, DOUBLE ENDED SET OF 4	1
122	HOOK & PROBES; LIEBREICHS LACRIMAL PROBES. SILVER SET OF 4	2
127	HOOK & PROBES; GRAEFE STRABISMUS HOOK, MEDIUM	2
128	HOOK & PROBES; GRAEFE STRABISMUS HOOK, LARGE	2



ITEMO @NO.	DESCRIPTION	Q'ty
129	HOOK & PROBES; JAMESON STRABISMUS HOOK 9x1.3 MM, SQUARE HANDLE	2
130	HOOK & PROBES; PIGTAIL PROBE, WITH HOLES, HEXAGONAL HANDLE	1
132	RYCROFT AIR INJECTION NEEDLES, 30 GAUGE, BOX OF 10	1
135	CURETTE /SHARPS : CURETTE, SHARP, CORNEAL ULCERS AND TARSAL CYSTS	4
137	CURETTE /SHARPS : CURETTE, SHARP, CORNEAL ULCERS AND TARSAL CYSTS	4
138	FOREIGN BODY SPUD AND GAUGE COMBINED	6
139	FOREIGN BODY NEEDLE AND SPUD IN CASE	6
140	OINTMENTS RODS (GLAZEN ATAAFJES) SINGLE ENDED QUANTITY 50	6
	17: ORTHOPEDICS	
1	SOLID STATE BIPOLAR COAGULATOR UNIT	2
2	KIRSCHNER WIRE TRACTION INSTRUMENT SET	4
3	CANNULATED FLEXIBLE REAMER INSTRUMENT SET	2
4	OVERLEAF TYPE INTRAMEDULLARY PIN SET	2
` 5	WIRE TIGHTENER	2
7	ACCESSORIES SET FOR K-U PLATE	1
8	BONE SCREW SET	6
9	STAPLE	6
10	STAPLE HOLDER	2
11	HAND SURGERY OPERATING SET	2
12	IMPROVED FINGER OPERATING INSTRUMENT SET	2
13	WEIGHING SCALE	1
14	ARTERIAL FORCEPS	1
17	SPANNER	1
18	REVOLUTION AXIS FIXING BAR	1
19	BAR	1
20	BAR FORCEPS	1
21	LEAD HOSE	1
22	BAR	1
24	MEDICINE CABINET	4
25	X-RAY FILM ILLUMINATOR	4
26	MEASURING ROD	1
27	SITTING LENGTH SCALE	<u> </u>
28	ARTHROSCOPIC SET WITH CAMERA AND MONITOR	- 1

ITEMO @NO.	DESCRIPTION	Q'ty
30	GAS ADJUSTOR	1 .
32	ANIERIOR SPINAL INSTRUMENTATION SET COMPLETE	1
33	SPINAL BACKWARD OPERATION FRAME	1
	18: PATHOLOGICAL LABORATORY	
1	SCISSORS METZEMBAUM STRAIGHT OR CURVED, 12, 14, 16, 18 CM LONG	6
2	COMPLETE MICROSCOPE SYSTEM WITH CAMERA AND T.V, SET	1
3	MICROSCOPE WITH DISCUSSIONBAR OF 3 PAIN UNIT AND T.V.EXIT	1
4	MICROSCOPE FOR ROUTINE WORK	1
5	3 UNITS REFRIGERATOR	10
7	AUTOPSY SAW WITH VACUUM	1
9	WESCOR CYSTOCENTRIFUGE ROTOR (MODEL CYTOPRO)	1
10	DESTILLITATION APPARATUS	1
11	SLIDE STAINER FOR HEMATOXILINE EOSINE STAINING	1
12	SLIDE STAINER FOR CYTOLOGY .	1
13	LEITZ MICROSCOPE FOR PHOTOMICROGRAPHY AND PHOTOMICROGRAPH.	i
14	MAYO DISSECT.SCISS.STRAIGHT OR CURVED SCREW LOCK 14,16,18CM	6
15	STANDARD OPERATING SCISSORS	6
16	LISTER BANDAGE SCISSORS SCREW LOCK 14,5,18,23CM	6
18	BRAIN SECTIONING KNIFE	- 3
19	CARTILAGE KNIFE	5
20	CARTILAGE KNIFE	5
21	EXCISION (RESECTION )KNIFE	5
22	EXCISION (RESECTION )KNIFE	5
23	EXCISION (RESECTION )KNIFE	5
24	PERIOSTEOTOME WITH RASP.BLADE	5
25	ABDOMINAL SCISSORS	10
26	DISSECTING SCISSORS	10
27	TISSUE FORCEPS	10
28	BONE CHISELS	5
29	AMPUTATING BONE SAW	
30	SAW	2
31	RETRACTOR HOOK	10



ITEMO @NO.	DESCRIPTION	Qʻty
32	GROOVED DIRECTOR	
33	PROBE	10
34	BLOW PIPE	10
35	SHAKER FOR TISSUE FIXATION	1
36	PARAFFIN OVEN	i
37	AUTOMATIC CYSTOSEDIMENTION MACHINE	1
	19 : PEDIATRICS	
1	INFANT INCUBATOR	2
3	PORTABLE INFANT INCUBATOR	1
4	PHOTOTHERAPY UNIT	2
10	BILIRUBIN METER	11
12	NEONATAL MONITOR	2
15	INFUSION PUMP (5 ML- 10ML/H)	2
16	INFANT VENTILATOR	2
21	LARYNGOSCOPE (FOR PEDIATRIC,STRAIGHT)	1
22	OXYGEN MONITOR	1
	20: PHARMACY	
1	BALANCE RANGE 0-200 G, READIBILITY 0.10 MG	1
2	ANALYTICAL BALANCE RANGE 0-162G, READIBILITY 0.1MG	1
3	ROLER MILL FOR OINTMENT, CAPACITY 5 KG	1
5	ROTOR STATOR MIXER (COLLOID MILL ) CAPACITY 5 L	1
6	BALL MILL FOR MICRONIZING PHARMA POWERS CAPICITY 50 G	1
7	AUTOCLAVE (TABLE MODEL) CAPICITY 20 L (WITH PRESSURE GAUGE)	1
8	PLANITORY MIXER FOR PREPARATION OINTMENT, CREAMS ETC. CAP. 5KG	1
9	PH METER (STANDARD)	11
10	ELECTRONICAL BALANCE CAPACITY 2000G	1
11	ELECTRONICAL BALANCE CAPACITY 25-35G	1
12	STAINLESS STEEL POT CAPACITY 25 L	1
13	STAINLESS STEEL POT (ROUND BOTTOM) CAPACITY 7 L	1
14	STAINLESS STEEL POT (HALF BALL MODEL, HIGH)CAPACITY 20 L	1
15	STAINLESS STEEL POT WITH NOZZLE CAPACITY! L	1

ITEMO @NO.	DESCRIPTION	Q'ty
16	CONYCHAL FLASKS CAPACITY 6 L	4
17	THERMOMETERS 0-100 GR. CELSIUS	2
18	SEALING APPARATUS WITH SPARE PARTS	1
19	RACK FOR SUPPOSITORIES STRIPS	10
20	SYNTHETIC MORTAR WITH DEKORIT HEAD + WOODEN HANDLE )L 27 CM	2
22	LIQUID DISPENSORS (CAP.;5-25 ML,25-100ML,1-10ML)	2
23	APPARATUS FOR MEASURING SPECIFIC GRAVITY RANGE 0.7 -1.4	2
24	MORTARS COMPLETE, TENGHT 14CM-18CM-20CM-23CM	10
25	ELECTR, HEATING PLATE 150 GR, WITH SPARE PARTS CAP. 2000 VA	2
26	BALANCE	3
27	ELECTRONIC ANALYTICAL BALANCE	1
28	ANALYTICAL BALANCE	1
29	MEDICAL REFRIGERATOR	1
30	MEDICAL REFRIGERATOR	1
31	HOT PLATE	1
33	PROTECTIVE GLASSES	20
34	HIGH PRESSURE STEAM STERILIZER	1 .
38	DRYING OVEN	1
	21 : PHISIOTHERAPY	·
1	WHIRLPOOL BATH FOR ARMS AND LEGS	. 1
2	HOT PACK UNIT	1
3	HOT PACKS	5
5	BICYCLE EXERCISER	2
6	QUADRICEPS TABLE	11
7	RESTRATOR	1
8	LOWER LIMB EXTENSION FLEXION EXERCISE CHAIR	1
9	PARALLEL BARS	2
10	CHEST PULLEY	1
11	ALTERNATE TRACTION PULLEY EXERCISER	1
12	OVERHEAD FRAME	1
13	ELECTRIC TILT TABLE	1
14	AIR MASSAGER	2
15	PULSE GENERATOR	1
16	LOW FREQUENCY THERAPY	

LTEMO @NO.	DESCRIPTION	Q'ty
17	LOW FREQUENCY THERAPY UNIT, PORTABLE	1
18	INTERFERENTIAL THERAPY UNIT	ì
19	SHORTWAVE DIATHERMY(PREFERABLY PULSATOR)	2
20	ULTRASOUND THERAPY UNIT	1
21	ULTRAVIOLET LAMP	2
22	INFRARED RAY ENERGY AND THERMAL STIMULATION	1
23	ELECTRIC TRACTION	1
25	TREADMILL	2
26	HAND DYNAMOMETER	1
27	STATIC SENSE MEASURING SYSTEM	ì
28	ANTEFLEXION FLEXIBILITY MEASURING INSTRUMENT	1
29	BEAM TYPE FLEXIBILITY MEASURING INSTRUMENT	1
30	HAND FINGER DYNAMOMETER	1
31	GONIOMETER SET	2
33	WEIGHT BALANCE ANALYZER	1
34	HUMAN BONE SKELETON MODEL	1
35	MALE FIGURE	i
36	WEIGHING SCALE,	l
37	STETHOSCOPE(A)	5
38	SPHYGMOMANOMETER, MERCURIAL(B)	2
39	SPHYGMOMANOMETER, ANEROID(C)	1
40	PERCUSSION HAMMER(B)	5
41	HANDY SPIROMETER	1
42	LISTER BANDAGE SCISSORS	5
43	STRESS TEST SYSTEM	1
**************************************	22 : PLASTIC AND RECONSTRUCTIVE SURGERY	
1	PLASTIC SURGERY SISSORS CURVED 10.5 CM FROM MEDICON 0211.10	100
2	COMPLETE MICRO SURGICAL SET	1
3	COMPLETE PLASTIC SURGERY LIPO-SUCTION SET	1
4	TOURNIQUET MANCHETTE WIDTH UPPERARM	3
5	TOURNIQUET MANCHETTE WIDTH UPPERLEG	2
6	TOURNIQUET MANCHETTE WIDTH CHILDREN	2
7	COAGULATOR FOR SMALL SURGERY	1 .
11	PLASTIC SURGERY SCISSORS STRAIGHT 10.5cm FROM MEDICON 0220.10	100

ITEMO @NO.	DESCRIPTION	Q'ty
<u> </u>	23 : RADIOLOGY	
1	REMOTE CONTROLLED UNIVERSAL DIAGNOSTIC TABLE	1
2	DIAGNOSTIC TABLE R/F SYSTEM.COMPLETE	1
6	CONDENSOR TYPE MOBILE X-RAY UNIT	1
7	FLOATING TOP BUCKY TABLE COMPL.WITH GENERATOR	1
8	PROTECTION APRON, O.5mm Pb	6
9	PROTECTIVE HALF APRON VELCRO FASTENERS TYPE 0.5 MM PB	6
10	PROTECTIVE HALF APRON SPRING CLAMP TYPE	6
11	PROTECTIVE GLOVES, 0.5mmPb	6
12	CASSETTE PASS BOX	2
14	X-RAY FILM PROCESSOR	1
15	NAME PRINTER	. 3
16	DARKROOM LAMP	2
	24 : REHABILITATION	
1	LIFTER	3
2	EVOKED POTENTIAL MEASURING SYSTEM	1
5	ELECTRO HYDRAULIC LIFT TROLLY	1
6	PARAFFIN BATH FOR ARM AND LEGS	1
8	SHOULDER WHEEL	2
9	WRIST ROLL	1
10	BICYCLE EXERCISER	2
11	QUADRICEPS TABLE	1
12	ANKLE EXERCISE SANDAL	1
13	PARALLEL BARS, FLAT BARS	2
14	POSTURE TRAINING MIRROR	2
15	CHEST PULLEY	1
16	ELECTRIC TILT TABLE	11
18	6-SECTION TREATMENT TABLE	2
19	STANDING TABLE	1
20	HIRSCHMANNS GALVANIZATION & FARADIZATION UNIT	1
21	INTERFERENTIAL THERAPY UNIT	1
22	MICROWAVE THERAPY UNIT	1
23	SHORTWAYE DIATHERMY	i



ITEMO @NO.	DESCRIPTION	Q'ty
24	ULTRASOUND THERAPY UNIT	1
25	HOT & COLD THERMO SIMULUS	1
27	ELECTRIC TRACTION	1
28	SPORTS ERGO TREADMILL	1
29	HAND FINGER DYNAMOMETER	1
30	HYDRAULIC PINCH GAUGE	1
31	GONIOMETER SET	1
32	HAND DYNAMOMETER	1
33	FEEDER SEAT	1
34	FLOOR SITTER	1
. 38	ECONOMY STEEL COMMODE	3
39	AUDIOMETER FOR CHILDREN	1
40	AUDIOMETER FOR ADULT	1
41	SOUND PROOF BOX	1
42	CASETTE TAPE RECORDER	1
	25 : SURGERY	
2	SURGICAL INSTRUMENT SET, FOR INFANT, IN WOODEN CASE	2
3	GASTRECTOMY INSTRUMENT SET , IN METAL CASE	2
4	THYROLOOTOMY INSTRUMENT SET , IN METAL CASE	2
5	EMERGENCY BREAST OPERATING INSTRUMENT SET, IN METAL CASE	1
6	APPENDECTOMY INSTRUMENT SET IN METAL CASE	2
7	MOTH'S SPREADER	52
8	ARTERIAL FORCEPS	3
9	SATINSKEY ARTERIAL FORCEPS	2
10	ARTERIAL FORCEPS	1
11	ARTERIAL FORCEPS	2
12	SATINSKEY AORTA CLAMP	1
13	AORTA CLAMP	1
14	SATINSKEY VASCULAR	1
15	SATINSKEY PERIPHERAL VASCULAR CLAMP	2 .
16	PERIPHERAL VASCULAR CLAMP	2
17	SATINSKEY PERIPHERAL VASCULAR CLAMP	2
18	PERIPHERAL VASCULAR CLAMP	2
19	SATINSKEY VASCULAR CLAMP	1



ITEMO	DESCRIPTION	Q'ty
@NO. 20	EMBOLECTOMY CLAMP	5
21	EMBOLECTOMY CLAMP	2
	HEGAR MAYO NEEDLE HOLDER	5
22	NEEDLE HOLDER	5
23	MATHIEU NEEDLE HOLDER	5
25	MATHIEU NEEDLE HOLDER	5
26	BLOOD VESSEL NEEDLE HOLDER	2
27	SIGMOIDOSCOPE SET	1
28	RECTOSCOPE	2
29	RECTAL SPECULUM	2
30	ANAL RETRACTOR	2
31	BALFOUR ABDOMINAL RETRACTOR	2
32	GOSSETT SELF-RETAINING ABDOMINAL RETRACTOR	2
33	FORESTER SPONGE HOLDING FORCEPS	5
34	DOYEN INTESTINAL CLAMP FORCEPS	3
35	CHOLECYSTOTONY INSTRUMENT SET ,METAL CASE .	2
	26 : UROLOGY	
1	OTIS-KEITZER URETHROTOME FOR CHILDREN WITH 2 KNIVES	1
2	COLD KNIFE,ONLY , FOR 27579	1
3	BOUGIES, CATHETER INSERTION MANDRIN FOR CATHETERS	1
4	BOUGIES, BENIQUE URETHRAL CURVED SET , WITHOUT CHANNEL	l
5	CATHETER ADAPTER,ONLY,FOR 27211 LO 27218 LO	1
6	TOONEY SYRINGE ,50CC	1
7	TOONEY SYRINGE, 100CC	1
8	RUBBER,BULB,ONLY FOR 27224	1
9	KIDNEY STONE CRUSHER, FOR USE WITH FORWARD-OBLIQUE TELESCOPE	1
10	ADAPTOR, FOR USE WITH KIDNEY STONE CRUSHER 27094 B + SHEATH	1
11	UROFLOWMETER + ACCESSORIES(E.O.DISA)	1
12	CYSTOMETRIE APPARATUS	1
13	INFUUS PUMP LARGE 5-250 ML/MM	1
14	METAL-SHEATH WITH LUER-LOCK STOPCOCK INCL. CONNECTING; BLUE	í
 15	CUTTING LOOP, ANGLED, BLUNT; BLUB	1

ITEMO @NO.	DESCRIPTION	Q'ty
16	COAGULATING ELECTRODE,ANGLED,BLUNT ;BLUE	1
18	COAGULATING ELECTRODE,HOOK-SHAPED,POINTED ;RED	i
19	COAGULATING ELECTRODE,HOOK-SHAPED,BALL-END ;RED	1
20	COAGULATING ELECTRODE,ANGLED,POINTED ;RED	1
21	TELESCOPE BRIDGE WITH ONE INSTRUMENT CHANNEL	1
22	HIGH FREQUENCY CORD FOR USE WITH WORKING ELEMENTS	1
24	COLD KNIFE, STRAIGHT	1
25	COLD KNIFE, ROUND	1
26	COLD KNIFE, SICKLE-SHAPED	1
27	COLD KNIFE, HOCK-SHAPED	11
28	LATERAL TELESCOPE 90 GRADE, DIAMETER 2.7.MM YELLOW	1
29	CYSTOSCOPE-URETHROSCOPE SHEATH, 13 FR.WITH INSTRUM.CHANNEL	1
30	CATHER DEFLECTING MECHANISM FOR INSTRUMENTS 3 FR.	1
31	NEEDLE ELECTRODE, 3 FR., LENGTH 53 CM	1
32	NEEDLE ELECTRODE, 5 FR., LENGTH 53 CM	1
33	CONNECTING CORD FOR ELECTRODES	1
34	RUBBER TIP, PERFORATION 0.8 MM	1
35	TOOMEY STRINGE, 50 CC	1
36	CHATHETER ADAPTOR	1
37	ADAPTOR TO CONNECT SYRINGE 27211 LO TO CYSTOSCURETHRESCOPE	1
38	LUER-LOCK CONNECTOR	1
39	LUER-LOCK CONNECTOR, WITH STOPCOCK, DETACHABLE	1
40	WORKING ELEMENT.SET	1
41	STRAIGHT FORWARD TELESCOPE O GRADE, DIAMETER 1.9 MM ; GREEN	1
42	FORWARD-OBLIQUE TELESCOPE 30 GRADE, DIAMETER 1.9 MM, RED	1
43	CYSTOSCOPE-URETHROSCOPE SHEATH FOE EXAMINATION 7 FR. BLUE	1
44	CYSTOSCOPE-URETHROSCOPE SHEATH 9 FR. WITH OBTURATOR, RED	1
45	GRASPING FORCEPS, DOUBLE ACTION JAWS, FLEX.3 FR. LENOTH 28 CM	1
46	BIOPSY FORCEPS, DOUBLE ACTION JAWS, FLEX.3 FR. LENGTH 28 CM	1



ITEMO @NO.	DESCRIPTION	Q'ty
47	CYSTOSCOPE-URETHROSCOPE SHEATH, 10 FR WITH CHANNEL 4 FR.	
48	CYSTOSCOPE-URETHROSCOPE SHEATH, 11 FR WITH OBTURATOE 27032	
49	CATHETER DEFLECTING MECHANISM FOR INSTRUMENTS 3 FR.	1
50	TELESCOPE BRIDGE	1
	27 : WARD	
1	MAYO DISSECTING SCISSORS	20
2	LISTER BANDAGE SCISSORS	20
3	DRESSING FORCEPS	50
4	TISSUE FORCEPS	50
6	BABY STETHOSCOPE	4
7	SCISSORS	2
8	SCISSORS, METZEMBAUM	2
9	LISTON BONE CUTTING FORCEPS	2
10	WEIGHING SCALE	2
15	SUCTION PUMP	2
17	DRESSING DRUM	10
	28 : MAINTENANCE DEPT	
1	UNIVERSAL ELECTRIC TESTER	1
2	SMALL TAKE ANYWHERE OSCILLOSCOPE FOR FIELD FLUKE	1
 5	CURRENT PLEIRS 3 1/2 DIG MAX 400 AMPERE	1
9	DESOLDER SUCKER STATION	1
15	ECG PATIENT SIMILATOR WITH EGO - BLOODPERSSURE-RESPITATION AND TEMP	1
16	DEFIBRILLATOR TESTER	1
the state of the s	29 : NURSE TRAINING CENTER	
4	OVERHEAD PROJECTORS	2
	CAMERA TO MAKE SLIDES	1
	SLIDE PROJECTORS	2
7	COPYING MACHINE	1
8	COMPUTER WITH PRINTER	1
. ,	TELEVISION SET	į
10	VIDEORECORDER	1
entre de la constante de la co	30 : Others	



ITEMO @NO.	DESCRIPTION	Q'ty
3	VEHICLES;ONE-PATIENT AMBULANCE (DIESEL)	2
6	ELECTRICITY GENERATORS (250 KVA) (MAIN BUILDING)	2
9	OXYGEN PLANT	1
10	ENVIRONMENTALLY SAFE INCINERATOR	1
12	PERSONAL COMPUTERS	2
13	PRINTERS	2

#### ANNEX II

# ON JAPAN'S GRANT AID PROGRAM

- 1. Japan's Grant Aid Procedures
- (1) The Japan's Grant Aid Program is executed by the following procedures.

· Application (request made by a recipient country)

· Study (Preliminary Study / Basic Design Study conducted by JICA)

- · Appraisal & Approval (Appraisal by the Government of Japan and Approval by the Cabinet of Japan)
- · Determination of Implementation (Exchange of Notes between the both Governments)
- · Implementation (Implementation of the Project)
- (2) Firstly, an application or a request for a project made by the recipient country is examined by the Government of Japan (the Ministry of Foreign Affairs) to see whether or not it is suitable for Japan's Grand Aid. If the request is deemed suitable, the Government of Japan entrusts a study on the request to JICA (Japan International Cooperation Agency).

Secondly, JICA conducts the Study (Basic Design Study), using a Japanese consulting firm. If the background and objective of the requested project are not clear, a Preliminary Study is conducted prior to a Basic Design Study.

Thirdly, the Government of Japan appraises to see whether or not the Project is suitable for Japan's Grant Aid Program, based on the Basic Design Study report prepared by JICA and the results are then submitted for approval by the Cabinet.

Fourthly, the Project approved by the Cabinet becomes official when pledged by the Exchange of Notes signed by the both Governments.

Finally, for the implementation of the Project, IICA assists the recipient country in preparing contracts and so on.

# 2. Contents of the Study

1) Contents of the Study

The purpose of the Study (Preliminary Study/Basic Design Study) conducted on a project requested by JICA is to provide a basic document necessary for appraisal of the project by the Japanese Government. The contents of the Study are as follows:

a) to confirm background, objectives, benefits of the project and also institutional capacity of agencies concerned of the recipient country necessary for project implementation,

b) to evaluate appropriateness of the Project for the Grant Aid Scheme from a technical, social and economical point of view.

c) to confirm items agreed on by the both parties concerning a basic concept of the project

3

- d) to prepare a basic design of the project,
- e) to estimate cost involved in the project.

Final project components are subject to approval by the Government of Japan and therefore may differ from an original request.

Implementing the project, the Government of Japan requests the recipient country to take necessary measures involved which are itemized on Exchange of Notes.

# 2) Selecting (a) Consulting Firm(s)

For smooth implementation of the study, JICA uses (a) consulting firm(s) registered. JICA selects (a) firm(s) through proposals submitted by firms which are interested. The firm(s) selected carry(ies) out a Basic Design Study and write(s) a report, based upon terms of reference made by JICA.

The consulting firm(s) used for the study is(are) recommended by JICA to a recipient country after Exchange of Notes, in order to maintain technical consistency and also to avoid possible undue delay in implementation caused if a new selection process is repeated.

# (3) Status of a Preliminary Study in the Grant Aid Program

A Preliminary Study is conducted during the second step of a project formulation & preparation as mentioned above.

A result of the study will be utilized in Japan to decide if the Project is to be suitable for a Basic Design Study.

Based on the result of the Basic Design Study, the Government would proceed to the stage of decision making process(appraisal and approval).

It is important to notice that at the stage of Preliminary Study, no commitment is made by the Japanese side concerning the realization of the Project in the scheme of Grant Aid Program.

## 3. Japan's Grant Aid Scheme

#### 1) What is Grant Aid?

The Grant Aid Program provides a recipient country with non reimbursable funds needed to procure facilities, equipment and services for economic and social development of the country under the following principles in accordance with relevant laws and regulations of Japan. The Grant Aid is not in a form of donation or such.

# 2) Exchange of Notes (E/N)

The Japan's Grant Aid is extended in accordance with the Exchange of Notes by both Governments, in which the objectives of the Project, period of execution, conditions and amount of the Grant etc. are confirmed.

3) "The period of the Grant Aid" means one Japanese fiscal year which the Cabinet approves the Project

for. Within the fiscal year, all procedure such as Exchange of Notes, concluding a contract with (a) consulting firm(s) and (a) contractor(s) and a final payment to them must be completed.

4) Under the Grant, in principle, products and services of origins of Japan or the recipient country are to be purchased.

When the two Governments deem it necessary, the Grant may be used for the purchase of products or services of a third country origin.

However the prime contractors, namely, consulting, contractor and procurement firms, are limited to "Japanese nationals". (The term "Japanese nationals" means Japanese physical persons or Japanese juridical persons controlled by Japanese physical persons.)

## 5) Necessity of the "Verification"

The Government of the recipient country or its designated authority will conclude into contracts in Japanese yen with Japanese nationals. Those contracts shall be verified by the Government of Japan. The "Verification" is deemed necessary to secure accountability to Japanese tax payers.

- 6) Undertakings required to the Government of the recipient country
  In the implementation of the Grant Aid, the recipient country is required to undertake necessary
  measures such as the following:
- i) to secure land necessary for the sites of the project and to clear and level the land prior to commencement of the construction work.
- ii) to provide facilities for distribution of electricity, water supply and drainage and other incidental facilities in and around the sites.
- iii) to secure buildings prior to the installation work in case the Project is providing equipment,
- iv) to ensure all the expenses and prompt execution for unloading, customs clearance at the port of disembarkation and internal transportation of the products purchased under the Grant Aid,
- v) to exempt Japanese nationals from customs duties, internal taxes and other fiscal levies which will be imposed in the recipient country with respect to the supply of the products and services under the Verified Contracts.
- vi) to accord Japanese nationals whose services may be required in connection with the supply of the products and services under the Verified Contracts, such facilities as may be necessary for their entry into the recipient country and stay therein for the performance of their work.

#### 7) Proper Use

The recipient country is required to maintain and use facilities constructed and equipment purchased under the Grant Aid properly and effectively and to assign staff necessary for their operation and maintenance as well as to bear all expenses other than those to be borne by the Grant Aid.



- 8) Re-export

  The products purchased under the Grant Aid shall not be re-exported from the recipient country.
- 9) Banking Arrangement (B/A)
- (a) The Government of the recipient country or its designated authority shall open an account in the name of the Government of the recipient country in an authorized foreign exchange bank in Japan (hereinafter referred to as "the Bank"). The Government of Japan will execute the Grant Aid by making payments in Japanese yen to cover the obligations incurred by Government of the recipient country or its designated authority under the contracts verified.
- (b) The payments will be made when payment requests are presented by the Bank to the Government of Japan under an Authorization to Pay issued by the Government of the recipient country or its designated authority.



## ANNEX III

Necessary measures to be taken by the Government of Suriname in case Japan's Grant Aid is extended.

- 1. To provide data and information necessary for the Project;
- 2. To bear commissions to the Japanese foreign exchange bank for its banking services based upon the Banking Arrangement (B/A);
- 3. To ensure prompt unloading tax exemption and customs clearance at the port of disembarkation in Suriname and prompt internal taxes and other fiscal levies which may be imposed in Suriname with respect to the supply of the products and services under the verified contracts;
- 4. To exempt Japanese Nationals from customs duties, internal taxes and other fiscal levies which may be imposed in Suriname with respect to the supply of the products and services under the verified contract:
- 5. To accord Japanese Nationals, whose services may be required in connection with the supply of products and the services under the verified contracts, such facilities as may be duration of their work;
- 6. To use and maintain properly and effectively all the equipment purchased under the Grant Aid;
- 7. To bear all the expenses other than those to be borne by the Grant Aid for the Project;





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No.143'
Bijlagen:

Dr. Kazuo Hikita Team Leader Japanese Study Team

Ref:MS/RP Onderverp:Program Academic Hospital

Dear Sir,

With regard to our discussion on the renovation of the Intensive Care Unit of the Academic Hospital Paramaribo, I may inform you that this renovation is scheduled to be completed in August 1997.

The renovation works include, but are not limited to the expansion of the current localities.

Concerning the position of pediatrician and neurosurgeon, I may inform you that dr. Jgor Janicina has been employed as a pediatrician by the hospital since October 14, 1996. As of September 1997, the hospital will have one more full-time pediatrician, making it a total of two.

As for the specialism of neurosurgery, the Academic Hospital Paramaribo has a twinning agreement with the Dutch Slotervaart hospital. Under this agreement, the neurosurgeon dr. Eric Bongartz, visits the Academic Hospital for one week every month.

He is also available in case of emergencies.

Currently, a neurosurgeon is being trained especially for the Academic Hospital. His training will be concluded in December of 1997, after which he will be employed full-time in our hospital.

We are aware of the fact that the current situation is not an ideal one; however, the medical care to our population, especially the financially disadvantaged, is hereby guaranteed. Please be assured that we are constantly striving to improve our present situation, a goal which will be greatly aided by the successful implementation of the Japan Grant Aid Project.

Warmest Regards,

Ors. Rabindre T. PARMESSAR

Managing Director Academic Aspital Paramaribo





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