## [ Appendices ]

- $1 \, . \quad \text{Distribution Plan of the Equipment} \\$
- 2. Member List of the Study Team
- 3. Study Schedule
- 4 . List of Parties Concerned in the Recipient Country
- 5. Minutes of Discussions
- 6. References

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Distribution Plan of the Equipment

	Name of the Region							Cit	y of Tashk	cent						
		Medical School	Republic			Medical School						Medical School of	First	Second		
		named after	Electrical Medical	Ministry o	School of f Health of	named after	after Tursu	chool named inkhojayeva	y Medical		chool of city	Clinics of Tashkent	Tashkent Medical	Tashkent Medical	Tashkent Pediatric	Sub Total
		Borovskiy P	Secondary School	Uzbe	kistan	Akhunba- bayev Y.	М	.S.	School		•	State Medical	Institute	Institute	Institute	out roun
		Nursing	Nursing	Nursing	Midwifery	Nursing	Nursing	Midwifery	Nursing	Nursing	Midwifery	Institute Nursing				
1	Airway management model	0	0	0	0	0	0	0	0	0		(	1	1	1	3
	Full-body pregnancy simulator	0	0	0	0	0	0	0	0	0	_	(	1	1	. 1	3
3	Breast model Obstetric assistant model set	1	1	1	2	1	1	2	1	1	2	1				14 14
	Baby-doll Girl	1	1	1	2	1	1	2	1	1	2	. 1				14
6	Baby-doll Boy	1	1	1	2	1	1	2	1	1	2	1				14
	Maternity model	1	1	1	2	1	1	2	1	1	_	. 1				14
8	Internal examination model  Intramuscularly injection model	0	0	0	2	3	0	2	3	3			1	1	1	9 24
	Intravenous injection practice model	3	3	3	0	3	3	0	3	3						24
11	Urethral catheterization model, male	1	1	1	0	1	1	0	1	1	(	) 1				8
12	Urethral catheterization model, female	3	3	3	0	3	3	0	3	3						24
13	The aged simulation set	1	1	1	0	1	1	0	1	1	(					8
15	Steam sterilizer Arm rest	3	3	3	0	3	3	0	3	3	_			<del>                                     </del>		24
16	Distance test chart	3	3	3	0	3	3	0	3	3						24
17	Test chart book (for color blindness)	3	3	3	0	3	3	0	3	3						24
18 19	Electrocardiograph	0	0	0	0	0	0	0	0	0			1	1	1	3
20	Gatch bed Infant bed	3	3	3	0	3	3	0	3	3			1	-	1	24 27
21	Obstetric comfort chair	1	1	1	0	1	1	0	1	1			1	1	1	11
	Pelvis meridian model	0	0	0	1	0	0	1	0	0	1	. (	) 1	1	1	6
23	Anatomical panel set	1	1	1	0	1	1	0	1	1	C	1				8
24 25	Fetus growing model Sphyamomanometer	0	0	0	1	0	0	1	3	3				-		3 24
26	Sphygmomanometer Stethoscope (dual)	3	3	3	0	3	3	0	3	3				<u> </u>		24
27	Resuscitation set	1	1	1	0	1	1	0	1	1		1	1	1	1	11
28	Dressing cart	1	1	1	0	1	1	0	1	1	(	1				8
29 30	Screen Wheel chair	3	3	3	0	3	3	0	3	3		_	1	1	1	27
31	Pads set for prevention of bead sore	1	1	1	0	1	1	0	1	1	(	1				8
32	Kelly's pad ( hair Shampooing Set)	3	3	3	0	3	3	0	3	3	(	3				24
33	Bed pan	3	3	3	0	3	3	0	3	3	(	3				24
34	Walker, four casters	1	1	1	0	1	1	0	1	1	(					8
35 36	Forearm support crutches Nursing set	3	3	3	0	3	3	0	3	3		1 2				24
37	Tub for baby	3	3	3	0	3	3	0	3	3		3				24
	Pelvis measure	0	0	0	1	0	0	1	0	0	_	. (	) 1	1	1	6
	Obstetric stethoscope	3	3	3	0	3	3	0	3				2	2	2 2	30
	Baby height scale Baby weight scale	1	1	1	0	1	1	0	1	1			1	1 1	1 1	11 11
	Optometry and Otoscope	0	0	0		0	0	0	0	0			1			3
	Pen light	3	3	3	0	3	3	0	3	3			3	3	3	33
44	Applicator	9	9	9	0	9	9		9	9						72
	Eyewash bottle  Eyepatch	3	3	3	0	3	3	0	3	3				<del>                                     </del>		24 24
	Irrigator	3		3	0	3	3	0	3	3						24
48	Vaginal speculum (colposcope)	0	0	0	1	0	0	1	0	0			) 1	1	1	6
	Kidney tray set	3		3	0	3	3	0	3	3		_	1	1	1	27
	Catheter tray Multi Jar, stainless	3		3	0	3	3	0	3	3				<del>                                     </del>		24 24
	Forceps stand	3	3	3	0	3	3	0	3	3						24
	Forceps	3	3	3	0	3	3	0	3	3						24
	Pitcher, stainless	3		3		3	3	0	3	3						24
	Wash bowl stand	3	6	3	0	6	6	0	6	3						24 48
	Weight scale	1	1	1	0	1	1	0	1	1	_			<u> </u>		8
	Lung capacity scale	1	1	1	0	1	1	0	1	1		1				8
_	Height scale	1	1	1	0	1	1	0	1	1				<u> </u>		8
	Stopwatch Suction unit	3	3	3	0	3	3	0	3	3				-		24
62	Nebulizer	1	1	1	0	1	1	0	1	1	_					8
63	Stretcher	1	1	1	0	1	1	0	1	1						8
	Urinal	3		3		3	3		3	3						24
65	Portable toilet, chair type	1	127	1	0	127	1	0	127	127						8 1124
		127	127	127	16	127	127	16	127	127	16	127	20	20	20	1124

	Name of the Region		Kashkadarya					Fergana								
广																
		Vorahi Mac	lical College	Muborek	Shakhriza	bs Medical		Ferghan	a Medical	Volcand Me	edical School	Ferghan	a Medical	Margilar	n Medical	
		Karsiii wicc	near Conege	School	Col	lege	Sub Total	Colle	ge No2	Kokanu ivio	Alicai Sciloo	Colle	ge No1	Col	lege	Sub Total
			201.0	., .		201.0			1.01.0		1.01.0	., .	1.01.0	., .	201.0	
1	Airway management model	Nursing 0	Midwifery	Nursing 0	Nursing 0	Midwifery	0	Nursing 0	Midwifery	Nursing 0	Midwifery	Nursing	Midwifery	Nursing	Midwifery	0
-	Full-body pregnancy simulator	0		0	0		0	0		0		0		0		0
3	Breast model	1	2	1	1	2	7	0	0	0	0	0	0	0	0	0
4	Obstetric assistant model set Baby-doll Girl	1	2	1	1	2	7	0		0		0	0	0	0	Ŭ
_	Baby-doll Boy	1	2	1	1	2	7	0	0	0		0	0	0	0	0
	Maternity model	1	2	1	1	2	7	1	2	1		1	2	1	2	12
8	Internal examination model	0	2	0	0	2	4	0	2	0		0	2	0	2	8
9	Intramuscularly injection model  Intravenous injection practice model	3	0	3	3	0	9	0		0		0	0	0	0	Ŭ
11	Urethral catheterization model, male	1	0	1	1	0	3	0	0	0		0	0	0	0	0
12	Urethral catheterization model, female	3	0	3	3	0	9	0	0	0	0	0	0	0	0	0
13	The aged simulation set	1	0	1	1	0	3	1	0	1		1	0	1	0	4
14	Steam sterilizer Arm rest	1 2	0	1 2	1 2	0	3	3	0	3		3	0	3	0	Ŭ
16	Distance test chart	3	0	3	3	0	9	0	0	0		0	0	0	0	0
17	Test chart book (for color blindness)	3	0	3	3	0	9	3	0	3		3	0	3	0	12
18 19	Electrocardiograph Cotob had	0	0	0	0	0	0	0	0	0		0	0	0	0	0
20	Gatch bed Infant bed	3	0	3	3	0	9	3	0	0		0	0	0	0	
21	Obstetric comfort chair	1	0	1	1	0	3	1	0	1		1	0	1	0	4
-	Pelvis meridian model	0	1	0	0	1	2	0	1	0		0	0	0	0	1
23	Anatomical panel set Fetus growing model	1	0	1	1	0	3	0	0	1 0	0	1	0	1	0	3
25	Sphygmomanometer	3	0	3	3	0	9	0	0	0		0	0	0	0	
26	Stethoscope (dual)	3	0	3	3	0	9	3	0	3	0	3	0	3	0	12
_	Resuscitation set	1	0	1	1	0	3	0	0	0		0	0	0	0	0
28	Dressing cart Screen	1	0	1	1	0	3	0	0	3	0	1	0	1	0	12
30	Wheel chair	1	0	1	1	0	3	1	0	0	v	0	0	0	0	1
31	Pads set for prevention of bead sore	1	0	1	1	0	3	1	0	1	0	1	0	1	0	4
32	Kelly's pad ( hair Shampooing Set)	3	0	3	3	0	9	3	0	3		3	0	3	0	12
34	Bed pan Walker, four casters	1	0	1	1	0	3	1	0	0		1	0	0	0	4
35	Forearm support crutches	1	0	1	1	0	3	1	0	1	0	1	0	1	0	4
	Nursing set	3	0	3	3	0	9	3	0	3		3	0	3	0	12
37	Tub for baby Pelvis measure	3	0	3	3	0	9	3	0	3		3	0	3	0	12
-	Obstetric stethoscope	3	0	3	3	0	9	3	0	-	_	3	0	3	0	12
	Baby height scale	1	0	1	1	0	3	0	0			0	0	0	0	0
	Baby weight scale	1	0	1	1	0	3	0				0		0	0	_
	Optometry and Otoscope Pen light	3	0	3	3	0	9	3	0	3		3	0	3	0	12
-	Applicator	9	0	9	9	0	27	9	-			9	0	9	0	
	Eyewash bottle	3	0	3	3	0	9	-				3	0	3	0	
	Eyepatch	3		3	3	0	9	3	0	-		3	0	3	0	
48	Irrigator Vaginal speculum (colposcope)	0	1	0	0	1	2	0	1	0		0	1	0	1	4
49	Kidney tray set	3	0	3	3	0	9	3	0	0		0	0	0	0	3
	Catheter tray	3		3	3	0	9	3				3	0	3	0	
	Multi Jar, stainless Forceps stand	3	0	3	3	0	9	3	0			3	0	3	0	
_	Forceps stand	3	0	3	3	0	9	0		0		0	0	0	0	
54	Pitcher, stainless	3	0	3	3	0	9	3				3	0	3	0	
-	Wash bowl stand	3	0	3	3	0	9					3	0	3	0	
	Wash bowl Weight scale	1	0	1	1	0	18	0				0	0	0	0	
	Lung capacity scale	1	0	1	1	0	3	0		0		0	0	0	0	Ŭ
59	Height scale	1	0	1	1	0	3	1	0			1	0	1	0	_
	Stopwatch Suotion unit	3	0	3	3	0	9	3				0	0	0	0	
62	Suction unit Nebulizer	1	0	1	1	0	3	0				0	0	0	0	
_	Stretcher	1	0	1	1	0	3	0		0		0	0	0	0	0
_	Urinal	3		3	3	0	9	3				0		0		_
65	Portable toilet, chair type	127	16	127	127	16	413	1 81	7			1 79	5	1 79	5	
Щ		127	16	127	127	16	413	81	7	/9	5	/9	5	/9	5	340

$\setminus$	Name of the Region				Namangar	1					Sirdarya		
		N	- M-2" 1			V-			0.5	M. J.	V. 1	-M-4: 1	
			n Medical lege	Chust Med	ical College		y Medical llege	Sub Total		Medical hool		r Medical hool	Sub Total
		Nursing	Midwifery	Nursing	Midwifery	Nursing	Midwifery		Nursing	Midwifery	Nursing	Midwifery	
1	Airway management model	0		0		0		0	0		0		0
3	Full-body pregnancy simulator	0		0	2	0		9	0		0		0
4	Breast model Obstetric assistant model set	1	2	1	2	1	2		0		0		0
5	Baby-doll Girl	1	2	1	2	1	2		0	0	0		0
6	Baby-doll Boy	1	2	1	2	1	2		0	0	0		0
7 8	Maternity model Internal examination model	1	2	1	2	1	2		1	2	1	2	6
9	Intramuscularly injection model	3	0	3	0	3		6	0	_	0	_	0
10	Intravenous injection practice model	3	0	3	0	3	0		0	0	0		0
11	Urethral catheterization model, male	1	0	1	0	1	0		0	0	0		0
12	Urethral catheterization model, female	3	0	3	0	3	0		0		0		0
14	The aged simulation set Steam sterilizer	1	0	1	0	1	0		0	0	0	0	0
15	Arm rest	3	0	3	0	3	0		3	0	3		6
16	Distance test chart	3	0	3	0	3	0		0	0	0		0
17	Test chart book (for color blindness)	3	0	3	0	3			3	0	3		6
18	Electrocardiograph  Gatch bed	3	0	3	0	3			3	0	3		0
20	Infant bed	3	0	3	0	3	0		0		0		0
21	Obstetric comfort chair	1	0	1	0	1	0		1	0	1	0	2
22	Pelvis meridian model	0	1	0		0		3	0		0		0
23	Anatomical panel set	1	0	1	0	1	0		1	0	1	0	2
25	Fetus growing model Sphygmomanometer	0	0	3	0	3	0	3	0		0		0
26	Stethoscope (dual)	3	0	3	0	3	0		3	0	3		6
27	Resuscitation set	1	0	1	0	1	0	3	0	0	0	0	0
28	Dressing cart	1	0	1	0	1	0		1	0	1	0	2
30	Screen Wheel sheir	3	0	3	0	3	0		3	0	3		6
31	Wheel chair Pads set for prevention of bead sore	1	0	1	0	1	0		1	0	0	0	2
32	Kelly's pad ( hair Shampooing Set)	3	0	3	0	3	0		3	0	3		6
33	Bed pan	3	0	3	0	3	0		0	0	0		0
34	Walker, four casters	1	0	1	0	1	0		1	0	1	0	2
36	Forearm support crutches Nursing set	3	0	3	0	3	0		3	0	3	0	6
37	Tub for baby	3	0	3	0	3			3	0	3		6
38	Pelvis measure	0	1	0	1	0	1	3	0	0	0	0	0
	Obstetric stethoscope	3	0	3		3			3		3		6
40	Baby height scale Baby weight scale	1	0	1	0	1	0		0		0		0
42	Optometry and Otoscope	0	0	0		0			0		0		0
43	Pen light	3	0	3	0	3			3	0	3		6
44	Applicator	9	0	9		9			9		9		18
45	Eyewash bottle  Eyepatch	3	0	3	0	3			3	0	3		6
47	Eyepaten	3	0	3		3			3	0	3		6
48	Vaginal speculum (colposcope)	0	1	0		0		3	0		0		2
49	Kidney tray set	3	0	3		3			0		0		0
50	Catheter tray	3	0	3	0	3			3	0	3		6
52	Multi Jar, stainless Forceps stand	3	0	3	0	3			3	0	3		6
53	Forceps	3	0	3	0	3			0		0		0
54	Pitcher, stainless	3	0	3		3			3		3		6
55 56	Wash bowl	3	0	3	0	3			3	0	3		12
57	Wash bowl Weight scale	1	0	6	0	6	0		0		6		0
58	Lung capacity scale	1	0	1	0	1	0		0		0		0
59	Height scale	1	0	1	0	1	0		1	0	1		2
60	Stopwatch	3	0	3	0	3			0		0		0
62	Suction unit Nebulizer	1	0	1	0	1	0		0		0		0
63	Stretcher	1	0	1	0	1	0		0		0		0
64	Urinal	3	0	3	0	3			0		0		0
65	Portable toilet, chair type	1	0	1	0	1	0		1	0	1	0	2
Щ		127	16	127	16	127	16	429	79	5	79	5	168

	Name of the Region		Republic of Karakalpakst					kstan Khorezm						
		Nukus Med	Nursing Midwifery Nursing			dical School	School	Sub Total	Col	ı Medical lege	Khva Medical School  ry Nursing Midwifer		Khozarasp Medical School	Sub Total
			Midwifery		Nursing	Midwifery	Nursing		Nursing	Midwifery		Midwifery	Nursing	
2	Airway management model	0		0			0	0	0		0		0	
3	Full-body pregnancy simulator  Breast model	0	0	0		0	0	0	0	0	0	0	0	
4	Obstetric assistant model set	0	0	0		0	0	0	0	0	0	0	0	
_	Baby-doll Girl	0	0	0	0	0	0	0	0	0	0	0	0	0
-	Baby-doll Boy	0	0	0	0	0	0	0	0	0	0	0	0	0
-	Maternity model  Internal examination model	0	2	0	0	2	0	8	0	2	0	2	1	7
9	Intramuscularly injection model	0	0	0		0	0	0	0	0	0	0	0	
10	Intravenous injection practice model	0	0	0		0	0	0	0	0	0	0	0	0
11	Urethral catheterization model, male	0	0	0	0	0	0	0	0	0	0	0	0	0
-	Urethral catheterization model, female	0	0	0	0	0	0	0	0	0	0	0	0	0
13 14	The aged simulation set Steam sterilizer	0	0	0	1	0	0	0	0	0	0	0	1	3
15	Arm rest	3	0	3		0	3	12	3	0	3	0	3	
16	Distance test chart	0	0	0		0	0	0	0	0	0	0	0	
17	Test chart book (for color blindness)	3	0	3		0	3	12	3	0	3	0	3	
18 19	Electrocardiograph	0	0	0		0	0	0	0	0	0		0	
20	Gatch bed Infant bed	3	0	3		0	3	12	3	0	2	0	3	
21	Obstetric comfort chair	1	0	1	1	0	1	4	1	0	1	0	1	3
22	Pelvis meridian model	0	1	0	0	1	0	2	0	1	0	1	0	2
23	Anatomical panel set	0	0	0		0	0	0	0	0	0	0	0	
24 25	Fetus growing model	0	0	0		0	0	0	0	0	0	0	0	
26	Sphygmomanometer Stethoscope (dual)	3	0	3		0	3	12	3	0	0	0	3	
-	Resuscitation set	0	0	0		0	0	0	0	0	0	0	0	
28	Dressing cart	0	0	0	0	0	0	0	0	0	0	0	0	0
29	Screen	3	0	3	3	0	3	12	3	0	3	0	3	9
30	Wheel chair	1	0	1	1	0	1	4	1	0	1	0	1	3
$\vdash$	Pads set for prevention of bead sore Kelly's pad ( hair Shampooing Set)	3	0	3	3	0	3	12	3	0	3	0	3	9
33	Bed pan	0	0	0	0	0	0	0	0	0	0	0	0	
34	Walker, four casters	1	0	1	1	0	1	4	1	0	1	0	1	3
-	Forearm support crutches	1	0	1	1	0	1	4	1	0	1	0	1	3
36 37	Nursing set Tub for baby	3	0	3		0	3	12	3	0	3	0	3	-
$\vdash$	Pelvis measure	0	1	0	0	1	0	2	0	1	0	1	0	
39	Obstetric stethoscope	3	0	3	3	0	3	12	3	0	3	0	3	9
	Baby height scale	0	0	0		0		0		0	0			
-	Baby weight scale Optometry and Otoscope	0	0	0		0	0	0		0	0	0		
-	Pen light	3	0	3		0	3	12	3	0	3	0	3	
44	Applicator	9	0	9		0	9	36	9	0	9	0	9	
	Eyewash bottle	3	0	3		0		12	3	0	3	0		
	Eyepatch Irrigator	3	0	3		0	3	12 12	3	0	3	0	3	
-	Vaginal speculum (colposcope)	0	1	0		1	0	2	0	1	0	1	0	
-	Kidney tray set	3	0	3		0		12	3	0	3	0	3	
	Catheter tray	3	0	3		0		12	3	0	3	0		
	Multi Jar, stainless	3	0	3		0	3	12	3	0	3	0		
-	Forceps stand Forceps	0	0	3		0	0	12	0	0	0	0	3	
-	Pitcher, stainless	3	0	3		0		12	3	0	3	0		
55	Wash bowl stand	0	0	0	0	0		0	0	0	0	0		
	Wash bowl	0	0	0		0	0	0		0	0	0		
	Weight scale	0	0	0		0	0	0	0	0	0	0	0	
-	Lung capacity scale Height scale	1	0	1		0		4	1	0	1	0		
$\vdash$	Stopwatch	3	0	3		0		12	3	0	3	0		
	Suction unit	0	0	0		0	0	0	0	0	0	0	0	
	Nebulizer	0	0	0		0	0	0	0	0	0	0	0	
-	Stretcher Urinal	3	0	3		0	3	12	3	0	3	0	3	
-	Portable toilet, chair type	1	0		1	0		4	1	0	1	0		3
		81	7	81	81	7	81	338	81	7	81	7	81	257

	Name of the Region	Samarkand								Bukhara				
		Samarkand Medical School 2	Ishtkhan Medical School		nd Medical llege Midwifery		an Medical nool	Samarkan d State Medical Institute	Sub Total	Bukhara Medical College		n Medical nool	Bukhara State Medical Institute	Sub Total
1	A: 1-1	Nursing					_	1	1			Midwifery	,	1
_	Airway management model Full-body pregnancy simulator	0		0		0		1	1	0	0		1	1
3	Breast model	1	1	1	2	1	2		8	1	1	2		4
4	Obstetric assistant model set	1	1	1	2	1	2		8	1	1	2		4
5	Baby-doll Girl	1	1	1	2	1	2		8	1	1	2		4
-	Baby-doll Boy	1	1	1	2	1	2		8	1	1	2		4
7	Maternity model  Internal examination model	0	0	0	2	0	2		5	0	0	2	1	4
9	Intramuscularly injection model	3	3	3		3	0	1	12	3	3	0	1	6
10	Intravenous injection practice model	3	3	3	0	3	0		12	3	3	0		6
11	Urethral catheterization model, male	1	1	1	0	1	0		4	1	1	0		2
12	Urethral catheterization model, female	3	3	3	0	3	0		12	3	3	0		6
13 14	The aged simulation set Steam sterilizer	1	1	1	0	1	0		4	1	1	0		2
15	Arm rest	3	3	3		3	0		12	3	3	0		6
16	Distance test chart	3	3	3		3	0		12	3	3	0		6
17	Test chart book (for color blindness)	3	3	3	0	3	0		12	3	3	0		6
18	Electrocardiograph	0	0	0		0	0	1	1	0	0	0	1	1
19	Gatch bed	3	3	3		3	0		12	3	3	0		6
20	Infant bed Obstetric comfort chair	3	1	3	0	3	0	1	13	1	3	0	1	7
-	Pelvis meridian model	0	0	0		0	1	1	3	0	0	1	1	2
23	Anatomical panel set	1	1	1	0	1	0		4	1	1	0		2
24	Fetus growing model	0	0	0	1	0	1		2	0	0	1		1
25	Sphygmomanometer	3	3	3		3	0		12	3	3	0		6
26 27	Stethoscope (dual)	3	3	3	0	3	0	1	12	3	3	0	1	6
28	Resuscitation set Dressing cart	1	1	1	0	1	0	1	4	1	1	0	1	2
29	Screen	3	3	3	0	3	0	1	13	3	3	0	1	7
30	Wheel chair	1	1	1	0	1	0		4	1	1	0		2
	Pads set for prevention of bead sore	1	1	1	0	1	0		4	1	1	0		2
32	Kelly's pad ( hair Shampooing Set)	3	3	3	0	3	0		12	3	3	0		6
34	Bed pan Walker, four casters	1	1	3	0	3	0		4	3	1	0		2
35	Forearm support crutches	1	1	1	0	1	0		4	1	1	0		2
36	Nursing set	3	3	3	0	3	0		12	3	3	0		6
37	Tub for baby	3	3	3	0	3	0		12	3	3	0		6
	Pelvis measure	0	0	0	1	0	1	1	3	0	0	1	1	2
_	Obstetric stethoscope  Baby height scale	3	1	3	0	<u>3</u>	0	1	14	3	1	0	1	3
-	Baby weight scale	1	1	1	0	1	0	1	5	1	1	0		3
-	Optometry and Otoscope	0	0	0	0	0	0	1	1	0	0	0	1	1
	Pen light	3	3	3		3	0	3	15	3	3	0	3	
44	Applicator  Everyoph bottle	9	9	9		9			36	9	9	0		18
-	Eyewash bottle  Eyepatch	3	3	3		3	0		12	3	3	0		6
-	Irrigator	3	3	3		3	0		12	3	3	0		6
48	Vaginal speculum (colposcope)	0	0	0		0	1	1	3	0	0	1	1	2
49	Kidney tray set	3	3	3		3	0	1	13	3	3	0		7
	Catheter tray	3	3	3		3	0		12	3	3	0		6
	Multi Jar, stainless Forceps stand	3	3	3		3	0		12	3	3	0		6
_	Forceps	3	3	3		3	0		12	3	3	0		6
$\vdash$	Pitcher, stainless	3	3	3		3	0		12	3	3	0		6
	Wash bowl stand	3	3	3		3	0		12	3	3	0		6
	Wash bowl	6	6	6		6	0		24	6	6	0		12
	Weight scale	1	1	1	0	1	0		4	1	1	0		2
_	Lung capacity scale Height scale	1	1	1		1	0		4	1	1	0		2
	Stopwatch	3		3		3	0		12	3	3	0		6
61	Suction unit	1	1	1	0	1	0	0	4	1	1	0	0	2
62	Nebulizer	1	1	1	0	1	0		4	1	1	0		2
63	Stretcher	1	1	1	0	1	0		4	1	1	0		2
-	Urinal Portable toilet, chair type	3	3	3	0	3	0	0	12	3	3	0	0	6
	smin type	127	127	127	1	127	16	20		127	127	16		
_			,						2.50	-27				

	Name of the Region	Andijan									Navoi			
尸														
		Andijan	Medical			Khujaaba	d Medical	Boz	Andijan State				Zarafshan	
			lege	Asaka Med	lical College		nool	Medical College	Medical Institute	Sub Total	Navoi Med	lical School	Medical School	Sub Total
									mstitute					
		Nursing	Midwifery	Nursing	Midwifery	Nursing	Midwifery	Nursing			Nursing	Midwifery	Nursing	
2	Airway management model Full-body pregnancy simulator	0		0		0		0		1	0		0	
3	Breast model	1	2	1	2	1	2	1	1	10	0	0	0	
4	Obstetric assistant model set	1	2	1	2	1	2	1		10	0	0	0	
6	Baby-doll Girl Baby-doll Boy	1	2	1	2	1	2	1		10	0	0	0	
7	Maternity model	1	2	1	2	1	2	1		10	1	2	1	
8	Internal examination model	0	2	0		0	2	0		7	0	2	0	
9	Intramuscularly injection model  Intravenous injection practice model	3	0	3		3	0	3		12 12	0	0	0	
11	Urethral catheterization model, male	1	0	1		1	0	1		4	0	0	0	
12	Urethral catheterization model, female	3	0	3	0	3	0	3		12	0	0	0	0
13	The aged simulation set Steam sterilizer	1	0	1	0	1	0	1		4	0	0	1	
15	Arm rest	3	0	3		3	0	3		12	3	0	3	
16	Distance test chart	3	0	3		3	0	3		12	0	0	0	
17	Test chart book (for color blindness)	3	0	3		3	0			12	3	0	3	
19	Electrocardiograph  Gatch bed	3	0	3		3	0	3		12	3	0	3	
20	Infant bed	3	0	3		3	0	3		13	0	0	0	
21	Obstetric comfort chair	1	0	1		1	0	1	1	5	1	0	1	2
22	Pelvis meridian model  Anatomical panel set	0	0	0	0	0	0	0	1	4	0	0	0	
24	Fetus growing model	0	1	0	1	0	1	0		3	0	0	0	_
25	Sphygmomanometer	3	0	3		3	0	3		12	0	0	0	
26	Stethoscope (dual) Resuscitation set	3	0	3		3	0	3	1	12	0	0	3	
28	Dressing cart	1	0	1	0	1	0	1	1	4	1	0	1	
29	Screen	3	0	3	0	3	0	3	1	13	3	0	3	6
30	Wheel chair	1	0	1	0	1	0	1		4	0	0	0	0
$\vdash$	Pads set for prevention of bead sore Kelly's pad ( hair Shampooing Set)	3	0	3	-	3	0	3		12	3	0	3	6
33	Bed pan	3	0	3	0	3	0	3		12	0	0	0	0
34	Walker, four casters	1	0	1	0	1	0	1		4	1	0	1	2
36	Forearm support crutches Nursing set	3	0	3		3	0	3		12	3	0	3	_
37	Tub for baby	3	0	3	0	3	0	3		12	3	0	3	6
-	Pelvis measure	0	1	0	1	0	1	0	_	4	0	0	0	
_	Obstetric stethoscope  Baby height scale	3	0	3		1	0		1	14	0	0	0	
41	Baby weight scale	1	0	1	0	1	0	1		5	0	0		
-	Optometry and Otoscope	0		0		0				1 15	0			
44	Pen light Applicator	9	0	9		9	0	3	3	36	9	0	9	
_	Eyewash bottle	3	0	3	0	3	0	3		12	3	0		
	Eyepatch	3	0	3		3	0			12	3	0		
48	Irrigator Vaginal speculum (colposcope)	0	0	0		0	0	3		12	0	0	3	
49	Kidney tray set	3	0	3		3	0			13	0	0		
	Catheter tray	3	0	3		3	0			12	3	0		
	Multi Jar, stainless Forceps stand	3	0	3		3	0	3		12 12	3	0	3	
_	Forceps	3	0	3		3	0	3		12	0	0	0	
	Pitcher, stainless	3	0	3		3	0			12	3	0		
-	Wash bowl Wash bowl	6	0	6		6	0			12 24	6	0		
_	Weight scale	1	0	1		1	0	1		4	0	0	0	
	Lung capacity scale	1	0	1		1	0	1		4	0	0	0	
	Height scale Stopwatch	3	0	3	-	3	0			12	0	0		
-	Suction unit	1	0	1		1	0		0	4	0	0		
62	Nebulizer	1	0	1		1	0	1		4	0	0	0	
63 64	Stretcher Urinal	3	0	3		3	0	3		12	0	0	0	
	Portable toilet, chair type	1	0		0	1	0		0	4	1	0		
	_	127	16	127	16	127	16	127	20	576	79	5	79	163

	Name of the Region		Djizak							Tashkent							
		Zaamin Medical	Dustlik Med	dical College	Djizak Med	lical College	Gallaoro Sch	l Medical	Sub Total		Medical lege		l Medical hool		Medical nool		Medical
		College							ouo roui		Ü						
		Nursing	Nursing	Midwifery	Nursing	Midwifery	Nursing	Midwifery		Nursing	Midwifery	Nursing	Midwifery	Nursing	Midwifery	Nursing	Midwifery
2	Airway management model	0	0		0		0		0	0		0		0		0	
3	Full-body pregnancy simulator  Breast model	1	0	2	1	2	1	2	10	0	2	0	2	1	2	1	2
4	Obstetric assistant model set	1	1	2	1	2	1	2	10	1	2	1	2	1	2	1	2
5	Baby-doll Girl	1	1	2	1	2	1	2	10	1	2	1	2	1	2	1	2
6 7	Baby-doll Boy Maternity model	1	1	2	1	2	1	2	10 10	1	2	1	2	1	2	1	2
8	Internal examination model	0	0	2	0	2	0	2	6	0	2	0	2	0	2	0	2
9	Intramuscularly injection model	3	3	0	3	0	3	0	12	3	0	3	0	3	0	3	0
10	Intravenous injection practice model	3	3	0	3	0	3	0	12	3	0	3	0	3	0	3	0
11	Urethral catheterization model, male Urethral catheterization model, female	1	3	0	1	0	1	0	12	1	0	1	0	1	0	1	0
13	The aged simulation set	1	1	0	1	0	1	0	4	1	0	1	0	1	0	1	0
14	Steam sterilizer	1	1	0	1	0	1	0	4	1	0	1	0	1	0	1	0
15	Arm rest	3	3	0	3	0	3	0	12	3	0	3	0	3	0	3	0
16 17	Distance test chart Test chart book (for color blindness)	3	3	0	3	0	3	0	12 12	3	0	3	0	3	0	3	0
18	Electrocardiograph	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	Gatch bed	3	3	0	3	0	3	0	12	3	0	3	0	3	0	3	0
20	Infant bed	3	3	0	3	0	3	0	12	3	0	3	0	3	0	3	0
21	Obstetric comfort chair Pelvis meridian model	1	0	0	1	0	0	0	3	0	0	0	0	0	0	1	0
23	Anatomical panel set	1	1	0	1	0	1	0	4	1	0	1	0	1	0	1	0
24	Fetus growing model	0	0	1	0	1	0	1	3	0	1	0	1	0	1	0	1
25 26	Sphygmomanometer	3	3	0	3	0	3	0	12	3	0	3	0	3	0	3	0
27	Stethoscope (dual) Resuscitation set	1	3	0	1	0	1	0	12	3	0	1	0	1	0	1	0
28	Dressing cart	1	1	0	1	0	1	0	4	1	0	1	0	1	0	1	0
29	Screen	3	3	0	3	0	3	0	12	3	0	3	0	3	0	3	0
30	Wheel chair	1	1	0	1	0	1	0	4	1	0	1	0	1	0	1	0
32	Pads set for prevention of bead sore Kelly's pad ( hair Shampooing Set)	3	3	0	3	0	3	0	12	3	0	3	0	3	0	3	0
33	Bed pan	3	3	0	3	0	3	0	12	3	0	3	0	3	0	3	0
34	Walker, four casters	1	1	0	1	0	1	0	4	1	0	1	0	1	0	1	0
35 36	Forearm support crutches Nursing set	1	3	0	1	0	1 2	0	12	1	0	3	0	1	0	1	0
37	Tub for baby	3	3	0	3	0	3	0	12	3	0	3	0	3	0	3	0
38	Pelvis measure	0	0	1	0	1	0	1	3	0	1	0	1	0	1	0	1
	Obstetric stethoscope	3	3		3		3	0	12	3	0		0	3	0	3	0
40	Baby height scale Baby weight scale	1	1	0	1	0	1	0	4	1	0	1	0	1	0	1	0
	Optometry and Otoscope	0	0		0	0	0	0	0	0	0	0		0	0	0	0
43	Pen light	3	3	0	3	0	3	0	12	3	0	3	0	3	0	3	0
44	Applicator  Eyewash bottle	9	9	0	9	0	9	0	36 12	9	0	9	0	9	0	9	0
-	Eyepatch Eyepatch	3	3	0	3	0	3	0	12	3	0	3	0	3	0	3	0
47	Irrigator	3	3	0	3	0	3	0	12	3	0	3		3	0	3	0
	Vaginal speculum (colposcope)	0	0		0	1	0	1	3	0	1	0	1	0	1	0	1
49 50	Kidney tray set  Catheter tray	3	3	0	3	0	3	0	12 12	3	0	3	0	3	0	3	0
-	Multi Jar, stainless	3	3	0	3	0	3	0	12	3	0	3		3	0	3	0
52	Forceps stand	3	3	0	3	0	3	0	12	3	0	3	0	3	0	3	0
	Forceps	3	3	0	3	0	3	0	12	3	0	3	0	3	0	3	0
	Pitcher, stainless Wash bowl stand	3	3	0	3	0	3	0	12 12	3	0	3	0	3	0	3	0
-	Wash bowl	6	6	0	6	0	6	0	24	6	0	6	0	6	0	6	0
57	Weight scale	1	1	0	1	0	1	0	4	1	0	1	0	1	0	1	0
	Lung capacity scale	1	1	0	1	0	1	0	4	1	0	1	0	1	0	1	0
59 60	Height scale Stopwatch	1	3	0	1	0	1 2	0	12	3	0	3	0	1	0	1	0
61	Suction unit	1	1	0	1	0	1	0	4	1	0	1	0	1	0	1	0
	Nebulizer	1	1	0	1	0	1	0	4	1	0	1	0	1	0	1	0
63	Stretcher	1	1	0	1	0	1	0	4	1	0	1	0	1	0	1	0
64 65	Urinal Portable toilet, chair type	1	3	0	1	0	1	0	12	1	0	3	0	1	0	1	0
		127	127	-	127	16	127	16	556	127	16	127	-	127	16	127	16

Name		Name of the Region		Tashkent						Surkha	andarya				
No.   Process   Process					Medical School	Medical College	Sub Total	ſermez Me	dical Colleg	ad Medical	Denau Med		Sub Total	Total Q	Quantity
	1			Midwifery			0		Midwifery		Nursing	Midwifery			
3	_		V							Ū	0		_		
1.   Security of the securi			1	2	1			1	2	1	1	2	7		
3 Bully-940 Get   1   1   2   1   1   1   1   1   1   1	-		1	2	1			1	2	1	1	2	7		
No.   Security sands	5	Baby-doll Girl	1	2	1	1		1	2	1	1	2	7	86	
	6	Baby-doll Boy	1	2	1	1	17	1	2	1	1	2	7	86	units
	_	-	1	2		_		1	2	1	1	2	7	123	units
10				_					_		0	_	4		
11   10   10   10   10   10   10   10	_		_								3				
19   19   19   19   19   19   19   19			1					1			1				
14   Semententer   14   Semententer   15   Sementer   15   S	12	Urethral catheterization model, female	3	0	3	3	21	3	0	3	3	0	9	114	units
		The aged simulation set	1	0	1	1	7	1	0	1	1	0	3	53	sets
	_		1						-	1	1				
15   Sectional Control (for color blundress)	_								Ü		3				
15    Section   15    15											2				
Second   S															
20											3				
	20		3	0	3	3		3	0	3	3	0	9		
22	_	Obstetric comfort chair	1	0	1	1	7	1	0	1	1	0	3	59	units
Peti growing model				1				0		0	0				
24   25   25   25   25   25   25   25	-		_	0	-			1	0	1	1		-		
	_			0					0		3				
Resultation set	_		_								3				
Series   S	27		1	0	1			1	0	1	1	0	3		
30   Wheel chair	28	Dressing cart	1	0	1	1	7	1	0	1	1	0	3	45	units
3   Pads set for prevention of bead sore	_		3					3		3	3		9		
Selly space   Designation   Selly   Selly space   Selly			1					1			1				
33   Bed pan			1		_	_		1			1				
34   Walker, four casters				v					Ü		3				
Section   Sect	34		1	0	1	1	7	1	0	1	1	0	3		
37   Tub for baby   3   0   0   3   0   0   0   15   0   0   15   0   0   15   0   0   15   0   0   15   0   0   15   0   0   15   0   0   15   0   0   15   0   0   0   1   0   0   0   1   0   0	35	Forearm support crutches	1	0	1	1	7	1	0	1	1	0	3	53	units
Section   Pelvis measure   Section   Section	_		-		-					-	3				
30   Obstetric stethoscope	_		_	0					0						
40   Baby height scale	_			0					0						
42 Optometry and Otoscope	40	·	1						-		1		3		
43   Pen light	41	Baby weight scale	1	0	1	1	7	1	0	1	1	0	3	44	units
44         Applicator         9         0         9         63         9         0         9         0         27         477         pieces           45         Eyewash bottle         3         0         3         3         21         3         0         3         3         0         9         159         units           46         Eyepatch         3         0         3         3         21         3         0         3         0         9         159         units           47         Irrigator         3         0         3         3         21         3         0         3         3         0         9         159         units           48         Vaginal speculum (colposcope)         0         1         0         0         1         0         0         1         1         2         41         sets           50         Catheet tray         3         0         3         3         21         3         0         3         0         9         159         units           51         Multi Jar, stainless         3         0         3         3         21         3 <t< td=""><td></td><td>Optometry and Otoscope</td><td>0</td><td></td><td>0</td><td>0</td><td></td><td>0</td><td></td><td>0</td><td>0</td><td></td><td></td><td></td><td>units</td></t<>		Optometry and Otoscope	0		0	0		0		0	0				units
45 Eyewash bottle															
46         Eyepatch         3         0         3         3         21         3         0         3         3         0         9         159 units           47         Irrigator         3         0         3         3         21         3         0         3         0         9         159 units           48         Vaginal speculum (colposcope)         0         1         0         0         1         0         0         1         2         41 sets           49         Kidney tray set         3         0         3         3         21         3         0         3         0         9         144 sets           50         Catheter tray         3         0         3         3         21         3         0         3         3         0         9         159 units           51         Multi Jar, stainless         3         0         3         3         21         3         0         3         3         0         9         159 units           52         Forceps stand         3         0         3         3         21         3         0         3         3         0         9 </td <td>_</td> <td></td>	_														
47       Irrigator       3       0       3       3       21       3       0       3       3       0       9       159       units         48       Vaginal speculum (colposcope)       0       1       0       0       1       0       0       1       2       41       sets         49       Kidney tray set       3       0       3       3       21       3       0       3       3       0       9       144       sets         50       Catheter tray       3       0       3       3       21       3       0       3       3       0       9       159       units         51       Multi Jar, stainless       3       0       3       3       21       3       0       3       3       0       9       159       units         52       Forceps stand       3       0       3       3       21       3       0       3       3       0       9       159       units         54       Pricher, stainless       3       0       3       3       21       3       0       3       3       0       9       159       units <td>_</td> <td>,</td> <td></td>	_	,													
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### Member List of the Study Team

1	Ms. Kae Yanagisawa	Leader of the Study Team Resident Representative, Uzbekistan JICA Office
2	Ms. Yoshie Mori	Technical Advisor Ph.D., Professor, Faculty of Medicine, Gunma University
3	Mr. Yoshimasa Takemura	Project Coordinator Second Project Management Division, Grant Aid Management Department, Japan International Cooperation Agency
4	Ms. Etsuko Toyoshima	Equipment Planner Japan International Cooperation System
5	Mr. Satoshi Horie	Procurement Planner Japan International Cooperation System
6	Mr. Yoshiharu Takano	Interpreter Japan International Cooperation Center

# Study Shedule

	Date		Activ	vity	_
1		M	Officer	Study Team	Accommoda- tion
1	10/28/2002	Mon	Tokyo(Narita)→Bangkok		Bangkok
2	10/29	Tue	Bangkok (07:40)→Tashkent(12:00) 15:00 Meeting at JICA Office 17:00 Honorary visit to the Embassy of Japan		Tashkent
3	10/30	Wed	11:00 Honorary visit and meeting with the Ministry of 16:00 Honorary visit and meeting with the Ministry of 18:00 Honorary visit to First Deputy Minister		Tashkent
4	10/31	Thu	9:00 Site survey (Medical School named after Akhunb 14:00 Site survey (Medical School of Ministry of Healti		Tashkent
			16:00 Honorary visit and meeting with the Ministry of Economic Cooperation	16:00 Visit and meeting with the officer of World Bank	
5	11/1	Fri	10:30 Site survey ( Karshi Medical College ) 16:00 Site survey ( Muborek Medical School )		Karshi
6	11/2	Sat	11:00 Site Survey ( Shakhrizabs Medical College )		Samarkand
7	11/3	Sun	10:00 Site Survey (Djizak Medical College) 15:30 Site survey (Dustlik Medical College)		Dizak
8	11/4	Mon	10:30 Site survey (Gulistan Medical School) 16:00 Meeting with JICA officer		Tashkent
9	11/5	Tue	10:00 Meeting with Officers of Ministry of Health 12:30 Honorary visit and meeting with External Econor	nic Cooperation Department	Tashkent
10	11/6	Wed	9:00 Site survey ( Second Tashkent State Medical Inst 11:00 Site survey ( Hospital affiliated to the Second Tas		Tashkent
			(Arrival of a member of JICA)		
11	11/7	Thu	10:00 Meeting at JICA Office 14:30 Honorary visit and meeting with the Deputy Mini 15:00 Meeting at the Ministry of Health	ister of Health	Tashkent
12	11/8	Fri	10:00 Meeting on Minutes of Discussion on the Study 16:30 Visit and meeting with KOICA		Tashkent
13	11/9	Sat	9:00 Site survey (Sergilivskiy Medical School ) 11:00 Site survey (Emergency Medical Center )		Tashkent
14			(Meeting among the Team)		Tashkent
15	11/11	Mon	AM: Meeting on the Minutes of Discussion on the Study PM: Signing on the Minutes of Discussions on the Study		Tashkent
1.0	11/12	T.	(a JICA member left Tashkent)		m 11 /
16	·		Discussion on Improvement of Nursing Education System at the Ministry of Health (Dr.Mori)	Study on transportation situation, agencies, etc.,	Tashkent
17	11/13		Discussion on Improvement of Nursing Education System at the Ministry of Health (Dr.Mori)	Study on transportation situation, agencies, etc.,	Tashkent
18	11/14	Thu	Discussion on Improvement of Nursing Education System at the Ministry of Health (Dr.Mori)	Tashkent→Bukhara 11:00 Honorary visit and meeting at the Health Department of Bukhara Region 13:00 Site survey (Bukhara State Medical Institute)	Bukhara
19	11/15	Fri	Final discussion at the Ministry of Health、Reporting to JICA Office (Dr. Mori left Tashkent)	9:30 Site survey (Bukhara Medical College) 16:00 Site survey (Gizhduvan Medical School)	Bukhara
20	11/16	Sat	→ Seoul→Narita	Bukhara→Tashkent	Tashkent
21	11/17	Sun		(Meeting among the team)	Tashkent
22	11/18	Mon		9:30 Meeting at the Ministry of Health 14:00 Visit and meeting with USAID	Tashkent
23	11/19	Tue		9:30 Meeting at the Ministry of Health	Tashkent
24	11/20	Wed		9:31 Meeting at the Ministry of Health	Tashkent
25	11/21	Thu		9:30 Visit and meeting with WB 14:00 Meeting with the Ministry of Health 17:00 Report to JICA Office	Tashkent
26	11/22	Fri		9:30 Report to the Embassy of Japan Tashkent 22:30	
27	11/23	Sat		Seoul(08:50) →NH6974(12:10)⇒Narita14:40	

# List of Parties Concerned in the Recipient Country

	Name	Position
Miı	nistry of Health	
1	Prof. NAZIROV Feruz G.	Minister
2	Prof. ASADOV Damin	First Deputy Minister
3	Prof. KHODJIBEKOV Marat Kh.	Deputy Minister
4	Prof. AKILOV Farkhad A.	Director, Personnel, Science and Educational Institutions
'	Tion miles vi ammad in	Department
5	Dr. ALIMOVA Matluba Kh.	Chief, of the Education Section, Personnel, Science and
	BI. IIBINIO VII Madada IIII.	Educational Institutions Department
6	Dr. NAZAROVA Salima	Assistant Chief of the Education Section, Personnel, Science
	BI. III BIII O VII Gainia	and Educational Institutions Department
7	Mr. SIDIKOV Abdunomon E.	Director, External Economic Cooperation Department
8	Dr. DADAJONOV Alijon	Deputy Director, External Economic Cooperation Department
9	Mr. KHASHIMOV Bakhtier A.	Director, Economic and Finance Department
10	Ms. SALIKHODJAEVA Rikhsi	Chief Specialist in Nursing
	nistry of Higher and Senior Seconda	
11	Ms. MAHMUDOVA Shahlob Nasimovna	Head, Human Resources and International Relations
11	Ms. MARMODOVA Shamoo Nasimovha	,
10	Mr. CAITITHOU Zofon	Department  Director International Polations Department
12	Mr. SAITITUROV Zafar	Director, International Relations Department
	titutions for Nursing Education	
13	1 - 1	President, Medical School named after Akhunbabayev Y.
14	Dr. ZAIYAEVA M. F.	President, Medical School of Ministry of Health of Uzbekistan
15	Dr. KAMEMOVA S. K.	Vice President, Medical School of Ministry of Health of
		Uzbekistan
16	Dr. ZAKIROVA K. U.	Vice President, Medical School of Ministry of Health of
		Uzbekistan
17	Dr. TURSUNOV Sobulj	President, Karshi Medical College
18	Dr. AZANOVA Malokht	President, Shakhrizabs Medical College
19	Ms. ASLONOVA Shakhojan T.	Assistant for Mayor of Shakhrizabs
20	Ms. EGAMOVA Dilorom N.	Assistant for Mayor of Shakhrizabs
21	Dr. SUBKHONDULOV Islom	President, Djizak Medical College
22	Dr. SAIDZILOV Saidrakhamon	President, Dustlik Medical College
23	Dr. USMANOV Akron	Vice President, Dustlik Medical College
24	Dr. ARSLONOV Yuldam	President, Muborek Medical School
25	Dr. MAMBETOV Kuvotbek	Vice President, Muborek Medical School
26	Dr. KHOLMATOV Uigun	Assistant of President, Muborek Medical School
27	Dr. RASULOV Azam S.	President, Gulistan Medical School
28	Dr. KHUSAINOV Iljvara	Teacher, Gulistan Medical School
29	Dr. KARIMOV Khamid Yakubovich	Rector, Second Tashkent Medical Institute
30	Dr. BABADZHANJVA S. Agzamovna	Dean, Second Tashkent Medical Institute
31	Dr. ZAKHIDOVA M. Zidmatovna	Chief, Nursing Department, Second Tashkent Medical Institute
32	Dr. KARIMZHANOV Ilkham D.	Second Tashkent Medical Institute
33	Dr. ZHAMILOVA Farida A.	Vice Director, Hospital, Second Tashkent Medical Institute
34	Ms. USMANOVA Gulinara M.	Director of Nursing Dep. Hosp.Second Tashkent Medical
		Institute
35	Dr. NIZAMOV Ravshan	President, Sergiliivskiy Medical School
36	Dr. MUKHSIMOVA Dilshoda	Vice President, Sergiliivskiy Medical School
37	Mr. TOSHOV	Director, Health Department, Bukhara Region
38	Dr. HYDAYATOV B. A.	Vice Rector , Bukhara State Medical Institute
39	Dr. VAKHIDOV Nuridin Kh.	Dean, Bukhara State Medical Institute
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40	Dr. MIRZHANOV K. M.	President, Bukhara Medical College					
41	Dr. SHAMSUTDINOVA S. N.	Vice President, Bukhara Medical College					
42	Dr. ZHUMAEV Kh. Zh.	Vice President, Bukhara Medical College					
43	Dr. MUKHTOROV M. Kh.	President, Gizhiduvan Medical School					
44	Dr. KODIROV M. K.	Vice President, Gizhiduvan Medical School					
45	Mr. MURZEEV S. L.	Chief Accountant, Gizhiduvan Medical School					
Int	International Organizations						
46	Dr. FUZAILOV Farkhad Z.	Coordinator, World Bank					
47	Dr. KHODJAEV Zakir	National Professional Officer, WHO Office in Uzbekistan					
48	Mr. In-Yeup SONG	Chief Representative, KOICA Uzbekistan Office					
49	Mr. ISHANOV Alisher	USAID, Public Health Specialist					
50	Ms. Melinda Pavin	(ZdravPlus; Site Manager Ferghana)					
51	Ms. FARRELL Jennifer	(Abt Inc. Country Manager)					
Jap	Japanese Side						
52	Ms. NAKANO Yukiko	First Secretary, Embassy of Japan in Uzbekistan					
53	Mr. HAYASHI Tomoyuki	Third Secretary, , Embassy of Japan in Uzbekistan					
54	Mr. HIDEKI TANABE	Officer, JICA Uzbekistan Office					

Minutes of Discussions

# MINUTES OF DISCUSSIONS ON THE STUDY ON THE PROJECT FOR THE IMPROVEMENT OF NURSING EDUCATION IN THE REPUBLIC OF UZBEKISTAN

In response to a request from the Government of the Republic of Uzbekistan (hereinafter referred to as "Uzbekistan"), the Government of Japan decided to conduct a Study on the Project for the Improvement of Nursing Education in the Republic of Uzbekistan (hereinafter referred to as "the Project") and entrusted the study to the Japan International Cooperation Agency (hereinafter referred to as "JICA").

JICA sent to Uzbekistan the Study Team (hereinafter referred to as "the Team"), headed by Ms. Kae Yanagisawa, Resident Representative of JICA Uzbekistan Office to Uzbekistan and is scheduled to stay in the country from October 29 to November 22, 2002.

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

In the course of discussions and field survey, both parties confirmed the main items described in the attached sheets. The Team will proceed to further works and prepare the Study Report.

Tashkent, November 11, 2002

Ms. Kae Yanagisawa

Leader

Study Team

Japan International Cooperation Agency

Mr. Feruz Nazirov

Minister

Ministry of Health

Republic of Uzbekistan

#### ATTACHMENT

#### 1. Objective of the Project

The objective of the Project is to improve the nursing education in Uzbekistan, through the procurement of nursing educational equipment.

#### 2. Project sites

The site of the Project is whole area in Uzbekistan (specific sites will be decided after analysis in Japan).

#### 3. Responsible and Implementing Agency

3-1. Responsible Agency

Ministry of Health

3-2. Implementing Agency

Ministry of Health

4. Items and sites requested by the Government of Uzbekistan.

After discussions with the Team, the items described in Annex-1 and the sites described in Annex-2 were finally requested by the Uzbekistan side. JICA will assess the appropriateness of the request and will recommend to the Government of Japan for approval.

#### 5. Japan's Grant Aid Scheme

- 5-1 The Uzbekistan side understood the Japan's Grant Aid Scheme explained by the Team, as described in Annex -3.
- 5-2 The Uzbekistan side will take the necessary measures, as described in Annex-4, for smooth implementation of the Project, as a condition for the Japan's Grant Aid to be implemented.

#### 6. Schedule of the Study

- 6-1 The consultants will proceed to further studies in Uzbekistan until November 22, 2002.
- 6-2 JICA will complete the final report and send it to the Government of Uzbekistan around March 2003.

#### 7. Other relevant issues

7-1 The both sides confirmed that one of objectives of this Grant Aid project is to

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support the reform of the nursing education in Uzbekistan which has been producing nurses as assistants for doctors. The new nursing education aims to

introduce new nursing concept in accordance with the world standard.

7-2 The Uzbekistan side stressed that all medical institutes, medical colleges and schools in the whole nation should be covered under the Grant Aid project in order to secure a unified educational condition. However the number and specific sites of those educational institutions will be decided after further analysis in Japan based on necessity and effectiveness. The both sides agreed that priority of three regions; Navoi, Syrdarya and Fergana which were already covered by World

Bank's project, is relatively low.

7-3 The both sides agreed that if a new project is planned with other donors related to

this Project, all parties should timely share information to avoid duplication.

7-4 The Uzbekistan side agreed to secure and allocate the enough budgets to use and

maintain the equipment procured under the Grant Aid properly and effectively.

7-5 The both sides confirmed that it is necessary to prepare training rooms in each school for nursing practice for efficient use and storage of the equipment procured

under the Grant Aid project.

7-6 The Uzbekistan side will continuously hold seminars for nursing teachers on the improvement of nursing education so that the new concept of nursing will be smoothly accepted among nursing teachers in Uzbekistan and the equipment

procured under the Grant Aid will be used to the maximum.

7-7 The Uzbekistan side agreed to carry out periodical monitoring of utilization of the equipment procured under the Grant Aid project and to notify the result to the

Japanese side.

7-8 The both sides agreed that the Uzbekistan side would take necessary measures for transportation and distribution of the equipment under the Project to the project sites if a Japanese supplier is unable to reach the sites for security reason.

Annex-1: Equipment List

Annex-2: Site List

Annex-3: Japan's Grant Aid Scheme

Annex-4: Major Undertakings to be taken by Each Government

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#### **EQUIPMENT LIST**

⊚:Institute ○:College 0 Airway management model 0 2 Full-body pregnancy simulator 3  $\overline{\mathsf{O}}$ Breast massage model Obstetric assistant model set 5  $\overline{\mathsf{O}}$ Baby-doll Girl  $\overline{\mathsf{O}}$ 6 Baby-doll Boy 7 Maternity model 0  $\overline{\mathsf{O}}$ 8 Internal examination model 9 Intramuscularly injection model 0 10 Neo-Natal model for intubation practice O 11 Intravenious injection practice model 0 12 Urethral catheterization model, male Ō 13 Urethral catheterization model, female 14 The aged simulation set O 15 Steam sterilizer  $\bigcirc$ 16 Arm rest Ō 17 Tuning fork Distance test chart 18 0 19 Test chart book (for color blindness) 0 20 Spirometer 0 Electrocardiograph 21 22 Screen 23 0 Gatch bed 24 Infant bed 25  $\overline{\mathsf{O}}$ Oxygen head box 0 26 Obstetric comfort chair O  $\overline{O}$ 27 Human bone skeleton O 28 Human bone skeleton 29 Human bone skeleton  $\overline{\mathsf{O}}$ 30 Human bone skeleton 31  $\overline{\mathsf{O}}$ Human bone skeleton 0 32 Human bone skeleton  $\overline{\mathsf{O}}$ 33 Human bone skeleton  $\overline{\circ}$ 34 Human bone skeleton O 35 Human bone skeleton 36 Arthritis model O 37 Flexing skeleton, Female 38  $\overline{\cap}$ Classic skull 39 Pelvis meridian model 40 Anatomical panel set  $\overline{\mathsf{O}}$ 41 O Fetus growing model  $\overline{\mathsf{O}}$ 42 Sphygmomanometer (Aneroid type) 43 Stethoscope (dual) 44 Oxygen set 0 0 45 Reanimation board  $\overline{\mathsf{O}}$ 0 46 Resuscitation set 47  $\overline{\mathsf{O}}$ Dressing Cart 48 Screen 0 Ō 49  $\overline{\mathsf{O}}$ Wheel chair 50 Pads set for preventation of bead sore

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Kelly's Pad (hair Shampooing Set)

52 Invalid Cushion Set

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	Bed Pan		0				_
	Portable Bath	ļ					0
57	Walker, four casters	<u> </u>			0		
	Forearm support crutches	<u> </u>			0		
59	Dietary self-help set						0
60	Nursing Set				0		
61	Baby food set						0
62	Tub for baby		0				
63	Pelvis measure	0	0				
64	Obstetric stethoscope	0	0				
65	Grip Scale						0
66	Baby height scale	0	0				
67	Baby weight scale	0	Ō				
68	Optometry and Otoscope	0					0
$\overline{}$	Human Body Skeleton, neurosis system, Circulatory system, and	<del>                                     </del>					<del></del>
69	Portal system					0	0
70	Pen light	0	0				
71	Tongue depressor light						0
72	Instrument for cotton swab, Haltman type		0			"	
73	Polichel nose spray		-				0
	Haltman rhinoscope	1					0
1	Head Mirror					0	Ō
76	Speculum	<del>                                     </del>				0	Ŏ
77	Eyewash bottle	<del>                                     </del>	0	<del> </del>			<del></del>
	Eyepad	<del>                                     </del>	$\overline{}$		0		<del>                                     </del>
79	Irrigation bottle	1	0		<u> </u>		<del>                                     </del>
80	Cusuco	0	$\frac{\circ}{\circ}$				<del> </del>
81	Flexible intestines depressor set	┡		ļ			0
		<del> </del> -	0				$\vdash$
	Kidney tray set( shallow)	ļ	0	-			
83	Kidney tray set (deep)	<u> </u>			<del></del>		0
84	Catheter tray set	<b></b>	0				
85	Cups set (with handle)	<u> </u>					0
	Multi Jar, stainless	ļ	0				
	Forceps stand	<u> </u>	0				
	Forceps	<u> </u>	0				
89	Pitcher, stainless		0				
90	Pot, stainless						0
91	Wash bowl stand, for 2person		0				
92	Wash bowl, stainless		0				
93	Weight scale, digital	T			0		
94	Lung capacity scale				0		
	Height scale				0		
	Back muscle measure, digital	†					0
	Stopwatch		٠,		0		
	Suction unit, small	<del>                                     </del>	0				<u> </u>
-	Nebulizer	<del>                                     </del>	0	<del> </del>			
	Stretcher	<del>                                     </del>			0		
	Stretcher, fold type	<del>                                     </del>		<del>                                     </del>			0
	Crutch	<del> </del>		<del> </del>	ļ	L	0
		<del> </del>	0	<b> </b>		-	$\vdash$
	Urinal	<del> </del>	<u> </u>	<u> </u>	ļ		
	Urine container	<del> </del>		ļ			0
	Urine Pack	<b> </b>					0
	Portable toilet, chair type	ļ			0		
107	Ashran for stoma care						

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## SITE LIST

[ <b>M</b>	EDICAL SCHOOL]	31	Kattakurgan school
1	School named after Borovskiy P.	32	Bukhara school
2	Republic Electrical Medical Secondary School	33	Gijduvan school
3	School of Ministry of Health of Uzbekistan	34	Andijan college
4	Republic School named after Akhunbabayev Y.	35	Asaka college
5	School named after Tursunkhojayeva M.S.	36	Khujaabad School
6	Sergiliivskiy medical school	37	Boz School
7	School of city Health Department School of Clinics of Tashkent State Medical	38	Navoi College
8	Institute	39	Zarafshan School
9	Karshi college	40	Zaamin College
10	Mubarek school	41	Dustlik College
11	Shakhrisabz school	42	Djizak College
12	Ferghana college No.1	43	Gallaorol school
13	Kokand School	44	Chartak School
14	Ferghana college No.2	45	Yangiyul School
15	Margilan School	46	Chirchik School
16	Namangan Medical College	47	Bekabad School
17	Chust School	48	Angren School
18	Kasansay School	49	Almalik School
19	Gulistan School	50	Termez college
20	Yangiyer School	51	Sherabad College
21	Nukus Medical College	52	Denau School
22	Nukus School No.2	53	Zangiata College
23	Turtkul school		
24	Ellilkalia school	[INS	STITUTE]
25	Urgench school	54	First Tashkent State Medical Institute
26	Khiva school	55	Second Tashkent State Medical Institute
27	Khozarasp School	56	Tashkent Pediatric Medecal Institute
28	Samarkand school No.2	57	Andijan State Medical Institute
29	Ishtikhan School	58	Bukhara State Medical Institute
30	Samarkand college	59	Samarkand State Medical Institute

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#### 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** (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 both Governments) **Implementation** (implementation of the Project)

(2) Firstly, an application or a request for a Grant Aid project submitted by the recipient country is examined by the Government of Japan (the Ministry of Foreign Affairs) to determine whether or not it is eligible for Japan's Grant Aid. If the request is deemed appropriate, the Government of Japan assigns JICA to conduct a study on the request.

Secondly, JICA conducts the study (Basic Design Study), using (a) Japanese consulting firm(s).

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.

Fourth, the project approved by the cabinet becomes official with the Exchange of Notes signed by the Government of Japan and the recipient country.

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

#### 2. Contents of the Study

(1) Contents of the Study

The purpose of the Basic Design Study conducted by JICA on a requested

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project 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) confirmation of the background, objectives, benefits of the project and also institutional capacity of agencies concerned of the recipient country necessary for project implementation,
- b) evaluation of the appropriateness of the project for the Grant Aid Scheme from a technical, social and economical point of view,
- c) confirmation of items agreed on by the both parties concerning a basic concept of the project,
- d) preparation of a basic design of the project,
- e) estimation of cost of the project.

The contents of the 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 guidelines of Japan's Grant Aid Scheme.

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) Selection of Consultants

For smooth implementation of the study, JICA uses (a) registered consulting firm(s). JICA selects (a) firm(s) based on the proposals submitted by the interested firms. The firm(s) selected carry(ies) out a Basic Design Study and write(s) a report, based upon terms of reference set 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 any undue delay in implementation should the selection process be repeated.

#### 3. Japan's Grant Aid Scheme

#### (1) What is Grant Aid?

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

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#### (2) Exchange of Notes (E/N)

Both Governments concerned extend Japan's Grant Aid in accordance with the Exchange of Notes 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.
- (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.

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

#### (5) Necessity of the "Verification"

The Government of the recipient country or its designated authority will conclude contracts denominated in Japanese yen with Japanese nationals. The Government of Japan shall verify those contracts. 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 project, the recipient country is required to undertake such necessary measures as the following:

- a) to secure land necessary for the sites of the project prior to the installation work in case the project is providing equipment,
- 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

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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 the equipment purchased under the Grant Aid properly and effectively and to assign staff necessary for the operation and maintenance as well as to bear all expenses other than those covered 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 a bank in Japan. 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 issued by the Government of the recipient country or its designated authority.

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## Major Undertakings to be taken by Each Government

NO	Items	To be covered by Grant Aid	To be covered by Recipient side
1	To bear the following commissions to a bank of Japan for the banking services based upon the B/A	}	
1) Ac	livising commission of A/P		•
2) Pa	yment commission		•
2	To ensure prompt unloading and customs clearance at the port of disembarkation in recipient country		
1) M	arine(Air) transportation of the products from Japan to the recipient country	•	
1 '	x exemption and custom clearance of the products at the port of nbarkation		•
3) In	ternal transportation from the port of disembarkation to the project site	(•)	(•)
3	To accord Japanese nationals whose services may be required in connection with the supply of the products and the services under the verified contract such facilities as may be necessary for their entry into the recipient country and stay therein for the performance of their work		•
	To exempt Japanese nationals from customs duties, internal taxes and other fiscal levies which may be imposed in the recipient country with respect to the supply of the products and services under the verified contract		•
5	To maintain and use properly and effectively the facilities constructed and equipment provided under the Grant Aid		•
6	To bear all the expenses, other than those to be borne by the Grant Aid, necessary for the transportation and installation of the equipment		•

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#### References

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