Crown Agents Ukraine - General Procurement Notice – addendum 6

Requirements for Programme 12 – Consumables for treatment of patients by peritoneal dialysis method

International non-proprietary name	Form of presentation	Estimated Demand, 100%	Estimated Quantity under the Assets Allocated
Stay-Safe organizer holder (or equivalent)	piece	5	5
Stay-Safe organizer (or equivalent)		5	5
Stay-Safe disinfection cap (or equivalent)		71,644	60,116
Luer lock catheter adapter	66	22	20
Tenckhoff Catheter 835 (or equivalent)		169	144
Stay-Safe Catheter extension Luer-Lock 32 cm (or equivalent)	piece	52	45
Peritoneal dialysis solution with 1.35-1.5% glucose concentration in 2,000 ml double bags (Stay-Safe System or equivalent)		38,587	32,378
Peritoneal dialysis solution with 1.35-1.5% glucose concentration in 2,500 ml double bags (Stay-Safe System or equivalent)	"	0	0
Peritoneal dialysis solution with 3.85- 4.25% glucose concentration in 2,000 ml double bags (Stay-Safe System or equivalent)	((5,976	5,013
Peritoneal dialysis solution with 3.85- 4.25% glucose concentration in 2,500 ml double bags (Stay-Safe System or equivalent)		0	0
Peritoneal dialysis solution with 2.25-2.5% glucose concentration in 2,000 ml double bags (Stay-Safe System or equivalent)	"	19,605	16,449
Peritoneal dialysis solution with 2.25-2.5% glucose concentration in 2,500 ml double bags (Stay-Safe System or equivalent)	"	1,460	1,225
Peritoneal dialysis catheter adapter		171	149
Transfer tube (catheter extension) Luer- Lock	"	727	613
Lines clamp (switch)		381	323
Disinfecting cap (detachable)		754,939	633,499
Drainage set for an automated peritoneal dialysis machine	((66,874	56,111

Cassette for an automated peritoneal dialysis machine	"	66,121	55,480
Peritoneal dialysis solution with 1.35-1.5% glucose concentration in 2,000 ml double bags (Y-set for peritoneal dialysis)	(273,408	229,419
Peritoneal dialysis solution with 2.25-2.5% glucose concentration in 2,000 ml double bags (Y-set for peritoneal dialysis)	"	242,498	203,481
Peritoneal dialysis solution with 3.85-4.25% glucose concentration in 2,000 ml double bags (Y-set for peritoneal dialysis)	piece	27,119	22,753
Peritoneal dialysis solution with 1.35-1.5% glucose concentration in 2,500 ml double bags (Y-set for peritoneal dialysis)	((5,246	4,401
Peritoneal dialysis solution with 2.25-2.5% glucose concentration in 2,500 ml double bags (Y-set for peritoneal dialysis)		4,527	3,798
Peritoneal dialysis solution with 3.85-4.25% glucose concentration in 2,500 ml double bags (Y-set for peritoneal dialysis)	(1,152	966
Long-acting glucose-free peritoneal dialysis solution in 2,000 ml double bags (Y-set for peritoneal dialysis)	((63,018	52,878
Amino acid (AA)-based peritoneal dialysis solution in 2,000 ml double bags (Y-set for peritoneal dialysis)	((28,029	23,517
Peritoneal dialysis solution with 1.35-1.5% glucose concentration in a 5,000 ml single plastic bag equipped with an injection site and connector		45,185	37,911
Peritoneal dialysis solution with 2.25-2.5% glucose concentration in a 5,000 ml single plastic bag equipped with an injection site and connector		76,405	64,110
Peritoneal dialysis solution with 3.85-4.25% glucose concentration in a 5,000 ml single plastic bag equipped with an injection site and connector		8,643	7,251
Peritoneal dialysis solution with glucose in a 2,000 ml single plastic bag equipped with an injection site and connector		0	0
Peritoneal dialysis solution with glucose in a 2,500 ml single plastic bag equipped with an injection site and connector	piece	0	0
Peritoneal dialysis solution with glucose in a 3,000 ml single plastic bag equipped with an injection site and connector	(,	0	0