

CONNEKTIS OFFSHORE

No.	National Code	Item Description	Comp. Description & Item No.	Qty. Unit	unit Price USD	Total Price USD
1-	NUS-DE00-058	kinetra neurostimulator. Dual channel implantable neurostimulator for use with deep brain stimulation (DBs)leas.*Sterile content: (1)iNs-(1) hex wrench * Non Sterilecontent :Literature	Vercise™ Genus P16 IPG Kit • Implantable Pulse Generator (IPG) • Torque Wrench • Header Port Plugs [2] • IPG Template (M365DB14160)	40 PCS	20,400.00	816,000.00
2-	NUS-DE00-059	Low -profile DBS extension .Extention (with in-line connector) and accessories to connect the model 7426 soletraor model 7428 kenetra neurostimulator to model 3387 or model 3389 DBS lead length :51 cm .Use cm .as suffix to order appropriatelength ,e	55cm 8 Contact Extension Kit • DBS Extension [55cm] • Torque Wrench • Tunneling Tool Shaft with preloaded Straw [28 cm] • Tunneling Tool Handle M365NM3138550	48 Kit	2,000.00	96,000.00 \$
3-	NUS-DE00-060	Bundle DBS lead kit +STIMLOC :includesstimloc lead securing Device * sterile Content ;(1) stiMloc base ring for 14-mm burr holes- (1)stiMloc centering tool with 10 - mm screws- (1) stiMloc lead clip - (1) stiMloc burr hole cap - (1)stiMloc screwdrive	VerciseCartesia 45cm 8 contact DBS Directional Lead Kit* • DBS Directional Lead with preloaded Stylet [45 cm] • Torque Wrench • Lead Boot • Lead Stop [screw & ring] • Suture Sleeves M365DB2202450	24 Kit	3,489	83,736.00 \$
			SureTek™ Burr Hole Cover Kit • Preassembled: - Base - Bone Screws [2] - Butterfly Holding Tool • Retaining Clip • Cap • Placement/Removal Tool • Screwdriver M365DB4600C0	24 Kit	886	21,264.00 \$
4-	NUS-DE00-061	Access therapy controller ,access allow patient with kinetraneurostimulator ,to turn their neurostimulator on and off ,verify if it is On or off ,or to check the status of their neurostimulator battery and within physician - prescribed limits ,adjustment	Vercise™ DBS Remote Control 4 Kit • Remote Control • Remote Control Sleeve & Holster • USB Power Supply (European) M365DB55721A0	8 PCS	1200.00	9,600.00 \$
(1,026,600.00\$) : One million and twenty- six thousand six hundred dollars only DDB						1,026,600.00\$