Date: Apr. 16-th, 2020

Tender No. 21021663 from 16.04.2020. Purchasing of "Consumables necessary for electrophysiology procedures".

By this letter we Access Point Technologies EP Inc. located 12560 Fletcher Lane, Suite 300, Rogers MN 55374 represented by Lisa Rathbun confirm that for the tender Nr. 21021663 held on 16.04.2020 products will be supplied according to the specification below:

2 D	n D	Lot
Diagnostic electrode catheter for coronary sinus	Diagnostic electrode catheter	ITEM NAME
Pcs.	Pcs.	TINU
120	50	REQUIRED QUANTITY
Diagnostic electrode catheter for electrophysiology, intracavitary, 10-pole, dimensions 5, 6 F, with	Diagnostic electrode catheter for electrophysiology, intracavitary, 4-pole, size 5, 6 F, with Josephson type fixed curvature, space between electrodes 2-5-2 or 5 mm, length 110, 115 cm. With the possibility of use in children under 18 years. Diagnostic electrode catheters should come in set with connecting cables and be compatible with each other. We should mention that a connection cable can be used in approximately 10 procedures.	REQUESTED TECHNICAL PARAMETERS
Diagnostic electrode catheter for electrophysiology, intracavitary, 10-pole, dimensions 5, 6 F, with deflectable	Diagnostic electrode catheter for electrophysiology, intracavitary, 4-pole, size 5, 6 F, with Josephson type fixed curvature, space between electrodes 2-5-2, length 120 cm. With the possibility of use in children under 18 years. Diagnostic electrode catheters should come in set with connecting cables and be compatible with each other. We confirm that a connection cable can be used approximately in 10 procedures. PROPOSED REF: For 5F → 901441 For 6F → 901456 For Connecting cable → 901950	PROPOSED TECHNICAL PARAMETERS



in set with connecting cables and be
energy from the radio frequency generator with maximum power 50 Wt. With the possibility of use in children
possibility of intracardiac recording, cardiac stimulation and neak to deliver
types S (small), M (medium), L (large),
deflectable curvature uni- or
with temperature sensor type "thermistor or thermocouple", with
space between electrodes 2-5-2 mm,
Ablation electrode catheter, dimensions 7, 8 F, 4-polar with electrode tip 4 mm,
used in approximately 10 procedures.
1500T11 radio frequency generator. We mention that a connection cable can be
connecting cables and be compatible with each other and with the IBI-
in children under 18 years. Ablation
110, 115 cm. With the possibility of use
M (medium), L (large), space between electrodes 2-8-2 or 2-5-2 mm, length

		other and with the IBI-1500T11 radio	IBI-1500T11 radio frequency generator.
3		frequency generator.	
		1 1 1	PROPOSED REF:
			For 7F curve size $S \rightarrow 902128$
			For 7F curve size $M \rightarrow 902132$
			For 7F curve size $L \rightarrow 902139$
			For Connecting cable → 902406

Rambum on the echnology of the second of the