

Small Bowel Capsule Endoscopy



AKES-11SW



SensorBelt



ESNavi

The NaviCam System with ProScan, based on a deep-learning algorithm has a lesion detection sensitivity of 99.9% and a 5.9 minute average read time per patient.

The NaviCam range combines exceptional technology and optics with innovative integration of Artificial Intelligence for assisted diagnosis.

NaviCam comprises the first Capsule Endoscopy system with the addition of ProScan, a deep-learning CNN platform able to distinguish and detect pathologies across over 12 variations. With data published, and presented on the cover page, of Gastroenterology 2019, the AI model has a lesion detection sensitivity of 99.9% and a reduced read time to under 6 minutes.

Supplier	Product Code	Description	QOM	FAL Code
Anx Robotica	AKS-1	Capsule Locator	1	FAL18995
Anx Robotica	PackingCase	Metal Packing Case	1	FAL18992
Anx Robotica	SensorBelt	Sensor Belt Gen 1	1	FAL19001
Anx Robotica	AKES-11SK	NaviCam™ SB Capsule Gen 2	10	
Anx Robotica	AKES-11SW	NaviCam™ SB Capsule Gen 1	10	FAL18996
Anx Robotica	ESNavi	ESNavi Software	1	FAL19002
Anx Robotica	ProScan	NaviCam™ ProScan Full Licence	1	FAL18994
Anx Robotica	AKR-2	Data Recorder Belt	1	
Anx Robotica	NS-1	Digital Recorder Host	1	FAL19000
Anx Robotica	NS-1/AKR-2	NaviCam™ SB Capsule Endoscopy System With Data Recorder, Locator & Software	1	