







Date: 02-07-2025

# Perfint Healthcare Pvt Ltd

Door No.II/7, 10th Street, Dr.VSI. Estate,, Thiruvanmiyur, Chennai, Tamil Nadu 600041 CHENNAI PIN - 600041 Deepika S S
PHONE - +91 44 65511199
EMAIL info@perfinthealthcare.com
WEB www.perfinthealthcare.com

Perfint Healthcare is India's leading medical technology company in the business of treatment planning and robotic navigation for image guided interventional procedures - with an emphasis on cancer treatment and pain care. Perfint's products are cleared by USFDA and are CE marked with over a 100 users worldwide. We have received various prestigious recognitions such as R&D innovation awards from the Government of India for developing commercializing these products. Perfint is head quartered in India with our Advanced Technology Labs based in Redmond, WA, USA. Patents The MAXIO product's core technology and solution was patented in US and so far we have been granted 4 patents and 6 are in the pipeline. • US Granted - Needle Positioning apparatus and Method (Positioning system for all products) • US Granted - Needle Positioning apparatus and Method (Workflow and method for using a mobile positioning system for intervention outside the CT imaging field) • US Granted - Apparatus and method for stabilizing the needle (2 Disposables one for holding the needle after placement and the other for assisting in holding the needle guide for insertion) • US Granted - Electronic docking system and method for robotic positioning system

**Products Description** 

**MAXIO** 

Product Category

Product Sub-Category

Diagnostic & Imaging Instruments
Diagnostic Imaging









**Technical Details** 

MAXIO® is an image-guided, physician controlled stereotactic accessory to a Computed Tomography (CT) system, intended for the stereotactic spatial positioning and orientation of an end effector and instrument guide to assist in manual advancement of one or more instruments such as rigid straight needles and probes during CT guided percutaneous procedures on organs and anatomical structures in the thorax, abdomen and pelvis.

**ITC HS Codes** 

Certification/ Standard

Issuing Agency

Date of Issue

Date of Expiry

**End Use Sectors** 

Product Images

structures in the thorax, abdomen and pelvis.
902212



#### **ROBIO**

**Product Category** 

Diagnostic & Imaging Instruments

**Product Sub-Category** 

Diagnostic Imaging









Technical Details The ROBIO EX is a CT & PET-CT guided robotic positioning system that assists

with accurate tumor targeting and tool placement for abdominal and thoracic interventions, including biopsy, FNAC, pain management, drainage and tumor ablation. ROBIO EX offers several features to help clinicians target the tumor and plan for accurate tool placement for diagnosis or therapy. ROBIO EX can be used for targeting and tool placement in deep seated lesions requiring orbital or cranocaudal angulation or a combination of both. ROBIO EX helps reduce the number of needle punctures, check scans, procedure time, patient pain and

radiation exposure.

ITC HS Codes 902212

Certification/ Standard CE

Issuing Agency ---

Date of Issue

Date of Expiry

**End Use Sectors** 

**Product Images** 



#### **NAVIOS**

Product Category Diagnostic & Imaging Instruments

Product Sub-Category Diagnostic Imaging









Technical Details NAVIOS is a computer based, workflow assistance solution, for CT guided

percutaneous ablation procedures. With comprehensive and integrated modules for image visualization, procedure planning and visualization of intra and post procedure images registered with plan image, NAVIOS facilitates efficient planning and visualization of such procedures and seamless integration of the same into the

procedure workflow.

ITC HS Codes 902212

Certification/ Standard CE

Issuing Agency ---

Date of Issue 12-04-2016

Date of Expiry 11-04-201

End Use Sectors Rae

**Product Images** 



Is After Sales Service Provider?
Importance of niche products
Potential market of niche products

Product Supply Record

Patented Technologies

Awards/Accolades

Sectors of Interest

Healthcare

Yes