

## Legend® Attachments and Tools

**Legend® Standardization - Saves Time and Money** 

The Midas Rex® Legend® system provides a platform for multiple surgical specialties. The system includes both pneumatic and electric powered components, as well as attachments and tools that fit all Midas Rex Legend motors – a variety for any specialty. The modular specialty attachments, chucks, and tools comprise a system built for almost any need.





Simplified logistics include one system for all high-speed users from one vendor with over 40 years of experience. Training needs are simplified with the innovative and intuitive system. A single versatile system reduces equipment in the operating room, allowing for faster room turnover and reduced cleaning time. Inventory standardization reduces operating costs with less inventory, fewer purchase orders, and less space required for products.

Legendary
performance with
classic form and
function

# Midas Rex<sup>®</sup> Legend<sup>®</sup> Pneumatic System

The Midas Rex® Legend® Pneumatic motors provide exceptional ease of use and outstanding OR performance. The Legend Pneumatic System features the Legend Gold Motor, the Legend Gold Touch Motor, and the Legend Platinum Motor.

#### Midas Rex® MR7 System

The Midas Rex® MR7 and MR7 Touch High-Speed Pneumatic Motors deliver the dynamic power and performance you expect, and then some. With innovative proprietary technology throughout the system, every component is carefully engineered and manufactured for maximum power with increased durability.

Midas Rex® MR7 offers 20% more power and torque than the Midas Rex® Legend Gold®\*

Midas Rex® MR7 Touch offers 10% more power and 14% more torque than the Midas Rex® Legend Gold Touch®\*\*

\*Compared to Midas Rex Legend Gold® System

\*\*Compared to Midas Rex Legend Gold® Touch



The Midas Rex® MR7, the Legend® Pneumatic and Legend EHS® systems use a standardized array of Legend Series tools and attachments on all motor units

## Midas Rex<sup>®</sup> Legend<sup>®</sup> Electric System

Inspired by listening to your needs, the IPC™ platform delivers maximum torque and ease of use. It's the first multispecialty powered surgery console from Medtronic for cranial, spine, and ENT. Our innovative IPC system drives more handpieces with more power than ever before.



# THE TOOLS YOU CHOOSE ARE AN EXTENSION OF THE WAY YOU WORK.

Intuitive. Elegant. Sophisticated. The StealthStation  $^{\text{TM}}$  Cranial Solution is designed to give you exactly what you need, when you need it. At your fingertips. With elegant simplicity.

StealthStation™ S8 Cranial Navigation Solution





#### INTUITIVE

### Efficient, custom procedural workflows

- Customized surgeon preferences and procedural workflows allow for a more efficient software experience
- Touch-enabled interactions similar to common consumer devices make the software easy to learn and easy to use

#### **ELEGANT**

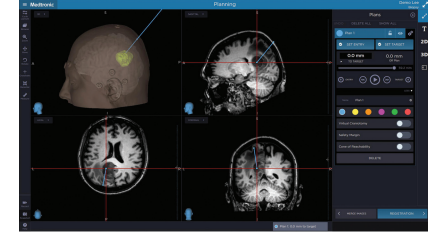
#### Advanced visualization for superior planning and navigation

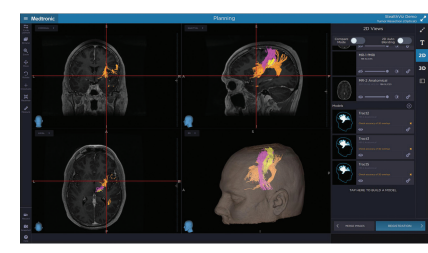
- Automatic 3D segmentation tools allow for easy creation of tumor models, white matter tracts, the cortical surface, and vessels
- Automated model blending of the 3D model enables you to quickly visualize structures and anatomy
- Visualize and plan your surgical approach with virtual craniotomy and virtual endoscope
- Automatic image fusion software merges different image modalities from CT, MRI, CTA, MRA, fMRI, PET, and SPECT allowing you to plan and navigate on the most relevant patient data

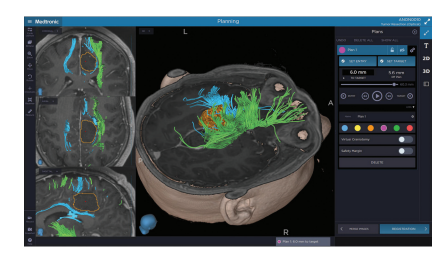
#### SOPHISTICATED

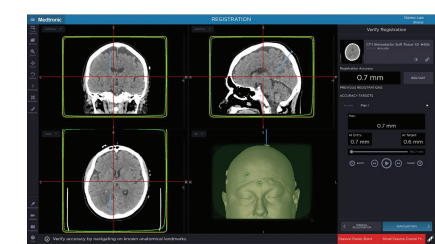
#### Simplified patient registration

- Simplified patient registration automatically detects fiducials, eliminating the need to manually pick registration points, making registrations faster than other StealthStation™ solutions
- Registration options to accommodate fiducial and non-fiducial based patient registration, including automatic registration with the O-arm™ Imaging System
- Flexibility in patient registration that enables you to combine both touch and trace techniques allows you to refine your registration
- Quantifiable accuracy metrics provide information on the quality of registration, giving you the confidence you expect from Stealth™









#### Penlon Prima 465 Anaesthesia System

#### ANAESTHESIA SOLUTIONS

- Electronic gas mixer with digital flowmeters
- 12.1" TFT colour touchscreen
- Optional anaesthetic gas monitoring
- Integrated heated absorber module
- Selectatec® compatible backbar
- Designed and built in the UK





#### All the features and options you need to configure a system to your exact specification

- 12.1" TFT touchscreen display with electronic gas mixer and digital flowmeters
- Up to eight ventilation modes
- ♦ Versatile top shelf with secure GCX™mounting systemfor patient monitors
- Large electric indicator
- 5 Territory-specific electrical outlet options Selectatec®
- 6 compatible backbar (two station)

- Up to three cylinders
- Illuminated work space with pull-out writing surface
- GCX"compatible aluminium uprights for additional accessory mounting
- Large capacity drawer units
- Integrated CO2absorber and bellows unit with ventilator interface
- Backlit dual Common Gas Outlet (CGO)