## drea OR Setup Guide

Refer to the Dreal® system Instructions for Use (IFU) for detailed instructions on motor and irrigation setup





The Dreal® is intended to cut bone in neurosurgical and spinal applications. Prior to use, the surgeon should refer to the product Instructions for Use (IFU) for complete indications, warnings, precautions and contraindications.

## Driving the Dreal®

The Dreal® system can be powered by electric or pneumatic motors compatible with an ISO 3964 ('micro') connection or using appropriate adaptors. The motor system is not included and not part of the device.

Refer to the IFU for instructions on motor preparation and setup.

## Motor Compatibility Chart

Vendor	Compatible [Cleared for Neuro and Spine surgery in the US]	Incompatible [Partial list]
Stryker	CORE/TPS with <b>Micro-Drill</b> or <b>Rem-B</b> handpieces	PI Drive, Sumex, Saber and Maestro series
Medtronic Midas Rex	Legend™ EHS Electric or MR7 Pneumatic; with <b>Carevature Adaptor</b>	MR8 series
DePuy Synthes Anspach™	Xmax, MicroMax Plus, eMax 2/eMax 2 Plus; with <b>Carevature Adaptor</b>	EG1 series
Nouvag AG	HighSurg 30	

