

EG1™ HIGH SPEED ELECTRIC SYSTEM

Precision and Power



This publication is not intended for distribution in the USA.

PRODUCT BROCHURE

 **ANSPACH®**

Introducing the New Anspach Electric System

EG1 HIGH SPEED SYSTEM

PRECISE

- Up to 80,000 rpm
- High cutting precision
- New dissection tools and coupling mechanism
- Minimal start-up kick

POWERFUL

- 30 % more power than the Anspach XMax® and eMax® 2 Plus systems
- Higher cutting speed for comfort and precision
- Air cooled motor for demanding applications



EASY TO USE

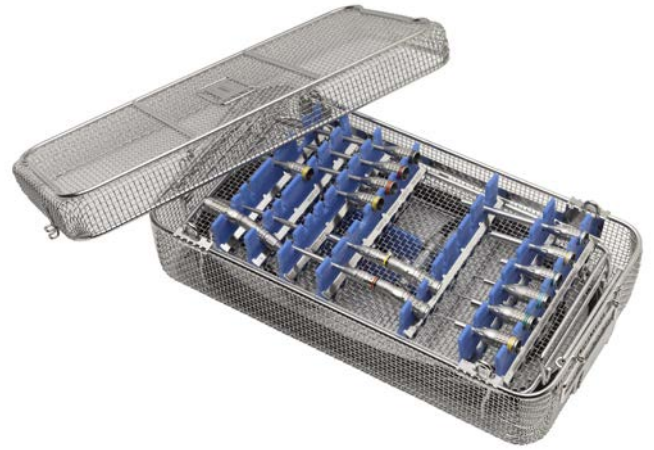
- Place and lock attachment
- Push to lock dissection tool
- User friendly, stackable console
- Compatible with automated washing



EG1 High Speed Electric System is intended for cutting and shaping bone including the spine and cranium.

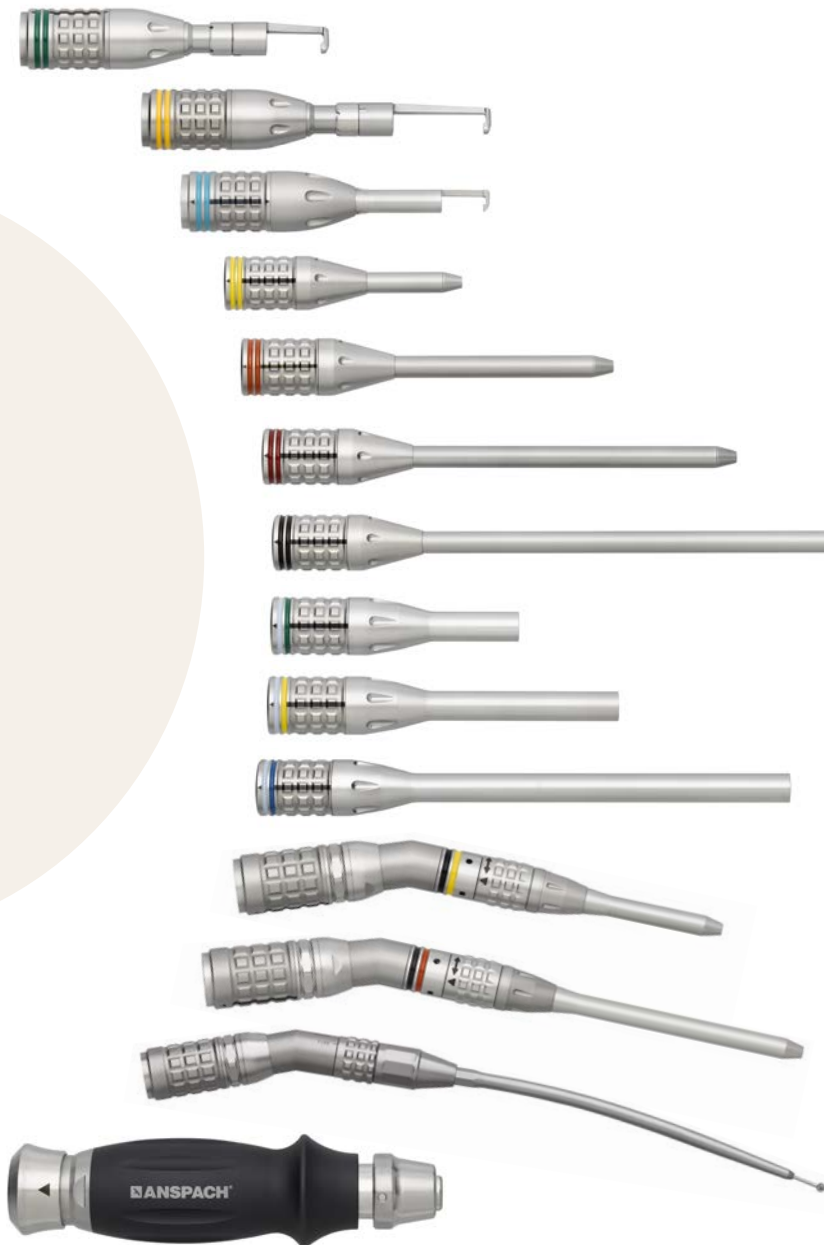
VERSATILE SYSTEM

- Neuro applications
- Spine applications
- Otolaryngology/Neurotology applications



DEDICATED CLEANING BASKET

- Automated washing and sterilization
- Simple to load and unload



DEDICATED CONSOLE

- Stackable
- Optional irrigation

ORDERING INFORMATION

Electric Instrument System

EG1A	G1 High Speed Electric Handpiece, Air Cooled
SC3001	G1 Electric Console, Without Irrigation
SC3002	G1 Electric Console, With Irrigation
E-FP	Electric Systems Foot Control
E-FP-DIR	Electric Systems Foot Control With Direction Only
E-FP-DIR/IRR	Electric Systems Foot Control With Direction and Irrigation

Electric Instrument System Accessories

05.001.100	Trolley
G1-BSKT	G1 Cleaning & Sterilization Basket Complete Set
G1-BSKT-BTM	G1 Cleaning & Sterilization Basket – Bottom
G1-BSKT-INS	G1 Cleaning & Sterilization Basket – Insert
G1-BSKT-LID	G1 Cleaning & Sterilization Basket – Lid
G1-BSKT-SLV	G1 Cleaning & Sterilization Basket – Connector Sleeve

Irrigation System

05.001.178.01S	Irrigation Tube Set, sterile, single pack
05.001.178.05S*	Irrigation Tube Set, sterile, pack of 5 units
IRR-CLIP-10	Irrigation Clip for SHORT-G1 and QD8-G1
IRR-CLIP-30	Irrigation Clip for SHORT-HD-G1
IRR-CLIP-40	Irrigation Clip for MEDIUM-HD-G1 and LONG-HD-G1
IRR-CLIP-50	Irrigation Clip for MEDIUM-G1, LONG-G1, MIA16-G1, and QD11-G1

* Available only outside the US.
Warranty and Return Policy is available upon request.
Contact Customer Service at (800) 327-6887.

Anspach Attachments

SHORT-G1	5 cm Short Attachment, G1
MEDIUM-G1	8 cm Medium Attachment, G1
LONG-G1	11 cm Long Attachment, G1
MIA16-G1	16 cm Minimally Invasive Attachment, G1
SHORT-HD-G1	5 cm Heavy Duty Short Attachment, G1
MEDIUM-HD-G1	8 cm Heavy Duty Medium Attachment, G1
LONG-HD-G1	11 cm Heavy Duty Long Attachment, G1
CRANI-A-G1	Adult Craniotome, G1
CRANI-P-G1	Pediatric Craniotome, G1
CRANI-L-G1	Large Craniotome, G1
MA-D20-G1	Minimal Access Angle Driver, G1
MA-15S	Bearing Sleeve, 15 cm Straight Use with Minimal Access Attachments
MA-15C	Bearing Sleeve, 15 cm Curved Use with Minimal Access Attachments
MA-15ST	Bearing Sleeve, 15 cm Straight Taper Use with Minimal Access Attachments
MA-19ST	Bearing Sleeve, 19 cm Straight Use with Minimal Access Attachments
MA-10S	Bearing Sleeve, 10 cm Straight Use with Minimal Access Attachments
MA-10C	Bearing Sleeve, 10 cm Curved Use with Minimal Access Attachments
QD8-G1	8 cm QD Angle Attachment, G1
QD11-G1	11 cm QD Angle Attachment, G1
CSR60-G1	G1 Perforator Driver, Hudson End, 60:1 Ratio

Note: Refer to dissection tool chart for options.



The Anspach Effort Inc.
4500 Riverside Drive
Palm Beach Gardens, FL 33410
USA



COMPANIES OF Johnson & Johnson

POWER TOOLS
People inspired™



Synthes GmbH
Eimattstrasse 3
CH-4436 Oberdorf
www.depuySynthes.com



This publication is not intended for distribution in the USA.

All surgical techniques are available as PDF files at
www.synthes.com/lit

