

ANSPACH™

Over 40 years dedication to High Speed Power Tools





High Speed Systems
developed with a
commitment to
precision and comfort

80,000 rpm

Minimal start-up kick¹

Light weight handpieces*

Air-cooled electric motors

Modular systems



XMAX™
Pneumatic System

- Purely mechanical design
- Compatible with the EMAX 2 PLUS attachments



EMAX™ 2 PLUS
Electric System

- Most versatile ANSPACH system
- Operated by hand or foot
- Micro Saw Blades available

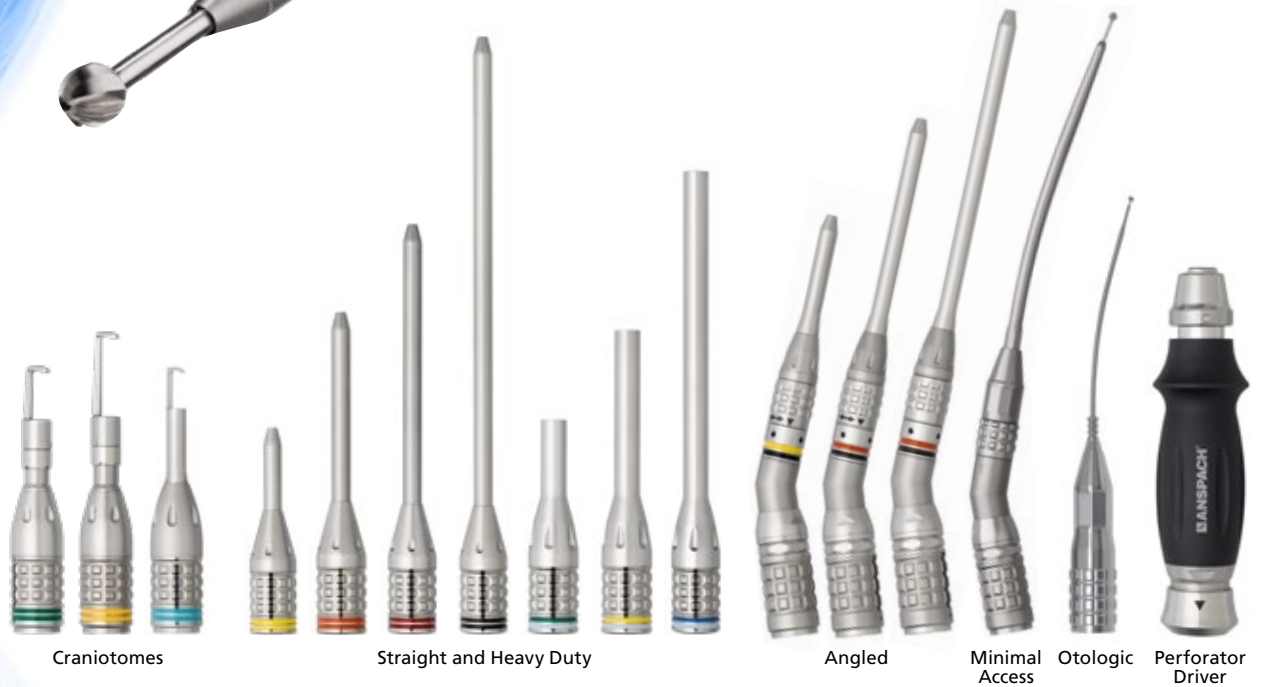
* < 116 g



The Latest ANSPACH Electric System



eG1 System
Precision and Power



Craniotomes

Straight and Heavy Duty

Angled

Minimal Access

Otologic

Perforator Driver



PRECISE

- Redesigned dissection tools and coupling mechanism



POWERFUL

- 30% more power than the ANSPACH XMAX and EMAX 2 PLUS Systems²
- High cutting speed in torque demanding applications³



EASY TO USE

- Place and lock attachment
- Push to lock dissection tool
- Stackable console
- Compatible with automated washing

ANSPACH™

Over 40 years dedication to High Speed Power Tools



WIDE DISSECTION TOOL
PORTFOLIO



DEDICATED CONSOLE



DEDICATED CLEANING
BASKET



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



Synthes GmbH
Eimattstrasse 3
4436 Oberdorf
Switzerland
Tel: +41 61 965 61 11
Fax: +41 61 965 66 00
www.jnjmedicaldevices.com



References

1. DePuy Synthes Power Tools. Internal Engineering Report 2015 Ref. 11-0072
2. DePuy Synthes Power Tools. Internal Engineering Report 2013 Ref. 26-0795
3. DePuy Synthes Power Tools. Internal engineering Report 2014 Ref. 06-1692

This document does not replace the product IFU, please contact your DePuy Synthes sales representative for more information

Not all products are currently available in all markets.

This publication is not intended for distribution outside the EMEA region.