

OLYMPUS

Your Vision, Our Future

DIEGO ELITE

THE MULTIDEBRIDER

Efficiency and Choice.



8228 - 7379

THE DIEGO ELITE MULTIDEBRIDER OFFERS YOU MULTIPLE WAYS TO DO SURGERY:

Standard Blades

- Type A blades enable better tissue dissection.
- Distal suction increases visualisation with fewer clogs and instrument exchanges.



Rotatable Blades

360° rotation of the cutting window at the distal tip of the blade allows for more efficient tissue dissection for frontal and maxillary cases.

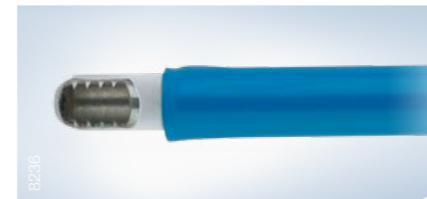
Bipolar Blades

- Improved coagulation performance versus PK DIEGO.
- Significantly shorter operating time versus standard blades.
- Available for sinus, turbinate and tonsil and adenoid blades.



Monopolar Blades

- Monopolar coagulation at your fingertips is one option to better control bleeding.
- Equivalent monopolar performance to standard operating generators.
- Available for both sinus and tonsil and adenoid blades.



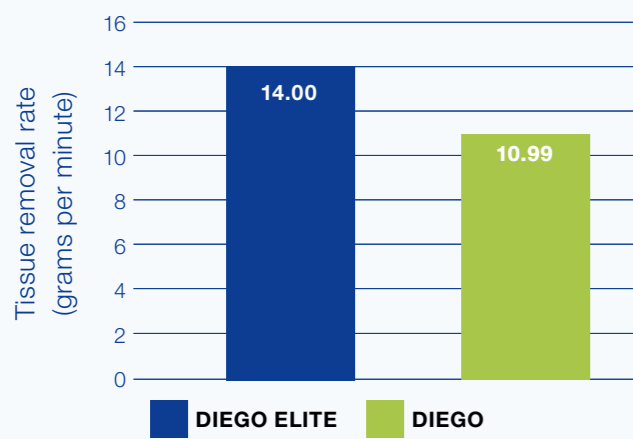
DIEGO ELITE Provides 27% Faster Tissue Removal¹ Compared to DIEGO

- Minimal clogging
- Reduction in instrument exchanges
- Better tissue dissection

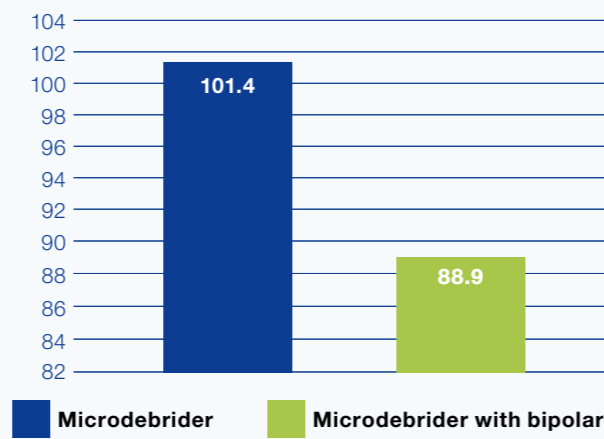
12% Faster Procedure Time When Using Bipolar²

- Significantly shorter operating time
- More cost-effective
- Faster procedure times

Cutting Performance: DIEGO ELITE vs DIEGO



Mean Procedure Time (mins)



¹ Data on file

² Sindwani, R, Kumar, N. Bipolar microdebrider may reduce intraoperative blood loss and operating time during nasal polyp surgery. Ear Nose Throat Journal. 2012 Aug.; 91(8):336-44.

GREATER EFFICIENCY

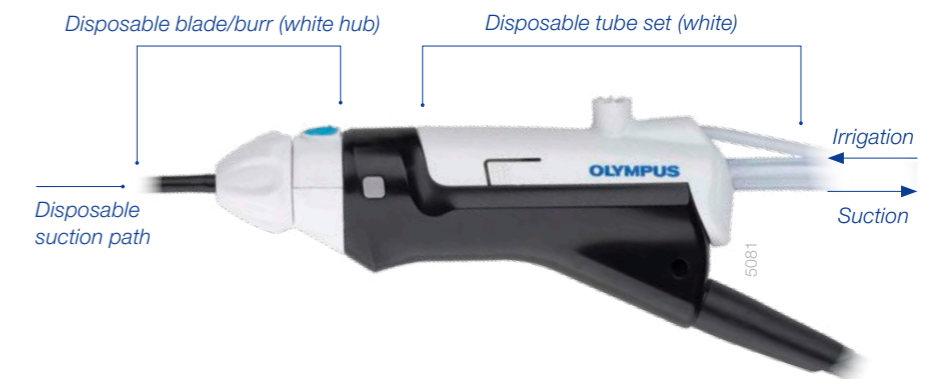
Multidebrider

- Two surgeon-inspired hand pieces
- Accommodates individual surgeon preference



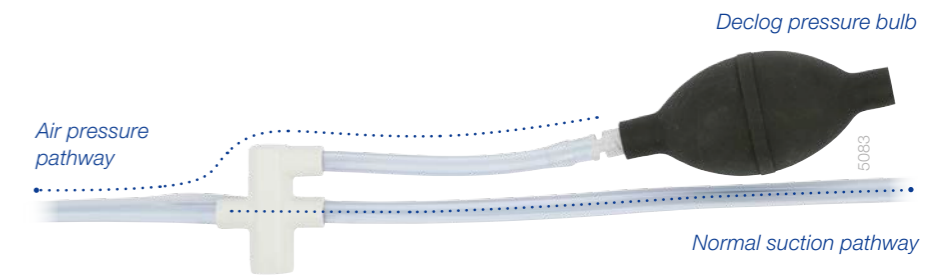
Disposable Suction Pathway

- Biomaterial passes directly from blade to disposable tube set
- Straight-through suction optimises tissue dissection



Declog

- Single action to remove a clog
- Faster clog removal
- Saves time and effort
- Faster procedure



Dedicated Suction

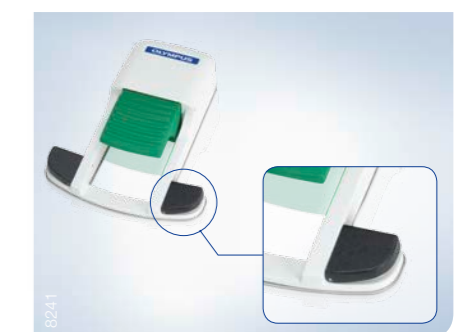
- High-powered dedicated suction
- Improved suction results in better performance
- Advanced suction minimises clogs

Blade ID

- Auto-recognition of blade
- Defaults to recommended settings
- Easy and intuitive set-up

Toggle Stop

- Single action to fully open or close blade window
- Improved efficiency



BLADES AND BURRS

Sinus Application Blades, Straight

Standard



Type A ○ 4 mm ○ 4.8 mm

EGSB4000SA – Shaver blade, 4 mm, straight, standard, Type A, 5/pkg.

EGSB4800SA – Shaver blade, 4.8 mm, straight, Type A, 5/pkg.



Serrated ○ 2.9 mm ○ 4 mm

EGSB2900SS – Shaver blade, 2.9 mm, straight, serrated, DS, 5/pkg.

EGSB4000SC – Shaver blade, 4 mm, straight, serrated, closed, 5/pkg.

EGSB4000SS – Shaver blade, 4 mm, straight, standard, serrated, DS, 5/pkg.



Bipolar



Serrated ○ 4 mm

EGBB4000SS – Bipolar blade, 4 mm, straight, standard, serrated, DS, 5/pkg.



Monopolar



Serrated ○ 4 mm

EGMB4000SS – Monopolar blade, 4 mm, straight, standard, serrated, DS, 5/pkg.



Working end: geometry straight edge form: serrated with distal suction

BLADES AND BURRS

Sinus Application Blades, Curved

Standard



15° ○ 4 mm

EGSB4015SC – Shaver blade, 4 mm, 15°, serrated, closed, 5/pkg.

EGSB4015SS – Shaver blade, 4 mm, 15°, standard, serrated, DS, 5/pkg.



40° ○ 2.9 mm ○ 4 mm

EGSB2940SC – Shaver blade, 2.9 mm, 40°, serrated, closed, 5/pkg.

EGSB2940SS – Shaver blade, 2.9 mm, 40°, standard, serrated, distal suction, 5/pkg.

EGSB4040SC – Shaver blade, 4 mm, 40°, serrated, closed, 5/pkg.

EGSB4040SS – Shaver blade, 4 mm, 40°, standard, serrated, distal suction, 5/pkg.

EGSB4040RC – Shaver blade, 4 mm, 40°, rotatable* window, closed, 5/pkg.



60° ○ 4 mm

EGSB4060SC – Shaver blade, 4 mm, 60°, serrated, closed, 5/pkg.

EGSB4060SS – Shaver blade, 4 mm, 60°, standard, serrated, distal suction, 5/pkg.

EGSB4060RC – Shaver blade, 4 mm, 60°, rotatable* window, closed, 5/pkg.



75° ○ 2.9 mm

EGSB2975SC – Shaver blade, 2.9 mm, 75°, serrated, closed, 5/pkg.

EGSB2975SS – Shaver blade, 2.9 mm, 75°, standard, serrated, DS, 5/pkg.



90° ○ 4 mm

EGSB4090RC – Shaver blade, 4 mm, 90°, rotatable* window, closed, 5/pkg.



Bipolar



40° ○ 4 mm

EGBB4040SS – Bipolar blade, 4 mm, 40°, standard, serrated, DS, 5/pkg.



 Available with rotatable window

BLADES AND BURRS

Turbinate Application Blades

Standard, Straight



Turbinate ○ 2 mm

EGSB2000SA – Shaver blade, 2 mm, straight, standard, type A, 5/pkg.

5095



Bipolar, Straight



Turbinate ○ 2 mm

EGBB2000SA – Bipolar blade, 2 mm, straight, standard, type A, SMR, 5/pkg.

8237



Burrs



Diamond Bullet Burr ○ 3 mm

EGBUR3015DB – Burr, 3 mm, 15 cm, 15°, diamond bullet, 5/pkg.
EGBUR3070DB – Burr, 3 mm, 13.5 cm, 70°, diamond bullet, 5/pkg.

5101



Diamond Taper Burr ○ 4 mm

EGBUR4015DT – Burr, 4 mm, 15 cm, 15°, diamond taper, 5/pkg.
EGBUR4070DT – Burr, 4 mm, 13.5 cm, 70°, diamond taper, 5/pkg.

5101



Diamond Ball Burr ○ 4.5 mm

EGBUR4515BB – Burr, 4.5 mm, 13.5 cm, 15°, ball burr, 5/pkg.

5102



Fluted Barrel Burr ○ 4.2 mm

EGBUR4215FB – Burr, 4.2 mm, 13.5 cm, 15°, fluted barrel, 5/pkg.
EGBUR4260FB – Burr, 4.2 mm, 13.5 cm, 60°, fluted barrel, 5/Pkg.

5102



BLADES AND BURRS

Tonsils and Adenoid Application Blades

Standard, Malleable



Tonsil and Adenoid ○ 4 mm

EGMS4000SS – Malleable blade, 4 mm, 0°–40°, serrated, T/A, DS, 5/pkg.



Convex window orientation shown

Bipolar, Curved



Tonsil and Adenoid ○ 4 mm

EGBB4040XS – Bipolar blade, 4 mm, 40°, convex, serrated, DS, 5/pkg.



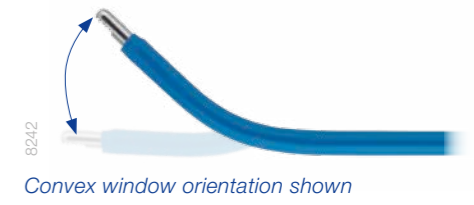
Convex window orientation shown

Monopolar, Malleable



Tonsil and Adenoid ○ 4 mm

EGMM4000SS – Malleable monopolar blade, 4 mm, 0°–40°, serrated, T/A, DS, 5/pkg.



Convex window orientation shown

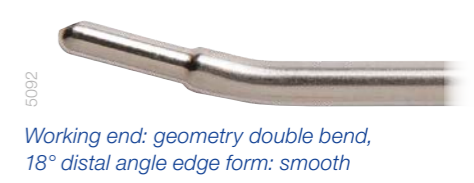
Laryngeal Application Blades

Superficial



○ 2.9 mm

EGLB2922SS – Laryngeal blade, 2.9 mm, 22 cm, standard, superficial, 5/pkg.
EGLB2927SS – Laryngeal blade, 2.9 mm, 27 cm, standard, superficial, 5/pkg.



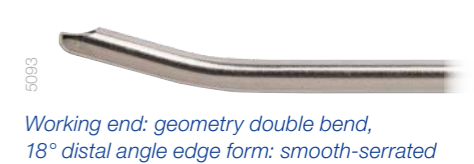
Working end: geometry double bend, 18° distal angle edge form: smooth

De-bulking



○ 4 mm

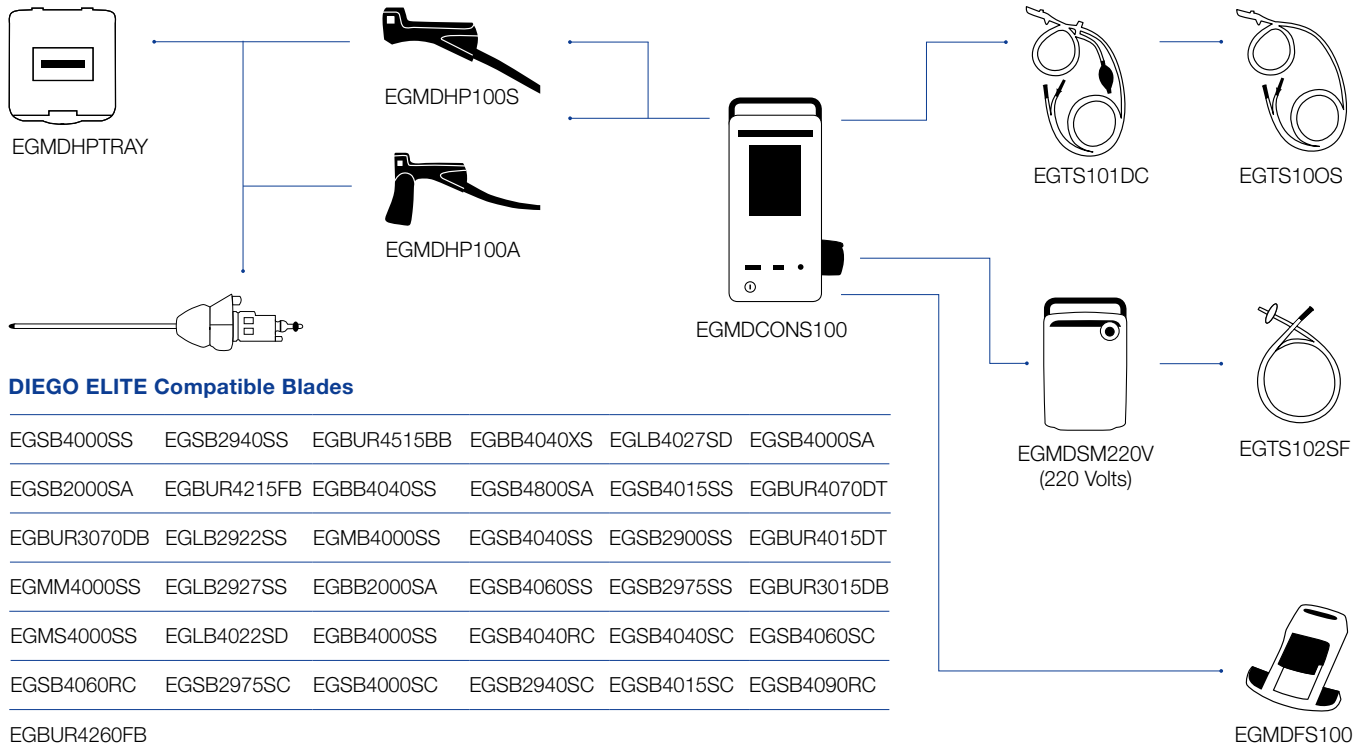
EGLB4022SD – Laryngeal blade, 4.0 mm, 22 cm, standard, de-bulking, 5/pkg.
EGLB4027SD – Laryngeal blade, 4.0 mm, 27 cm, standard, de-bulking, 5/pkg.



Working end: geometry double bend, 18° distal angle edge form: smooth-serrated

THE MULTIDEBRIDER

System Compatibility Chart



DIEGO ELITE Compatible Blades

EGSB4000SS	EGSB2940SS	EGBUR4515BB	EGBB4040XS	EGLB4027SD	EGSB4000SA
EGSB2000SA	EGBUR4215FB	EGBB4040SS	EGSB4800SA	EGSB4015SS	EGBUR4070DT
EGBUR3070DB	EGLB2922SS	EGMB4000SS	EGSB4040SS	EGSB2900SS	EGBUR4015DT
EGMM4000SS	EGLB2927SS	EGBB2000SA	EGSB4060SS	EGSB2975SS	EGBUR3015DB
EGMS4000SS	EGLB4022SD	EGBB4000SS	EGSB4040RC	EGSB4040SC	EGSB4060SC
EGSB4060RC	EGSB2975SC	EGSB4000SC	EGSB2940SC	EGSB4015SC	EGSB4090RC
EGBUR4260FB					

DIEGO ELITE System

Part Number	Description
EGMDCONS100	Console
EGMDFS100	Foot switch
EGMDHP100A	MULTIDEBRIDER hand piece, angled
EGMDHP100S	MULTIDEBRIDER hand piece, straight
EGMDHPTRAY	MULTIDEBRIDER hand piece tray
EGMDSM220V	Suction module – 220 V

DIEGO ELITE Accessories

Part Number	Description
EGTS100S	MULTIDEBRIDER tube set, standard, 5/pkg.
EGTS101DC	MULTIDEBRIDER tube set, Declog, 5/pkg.
EGTS102SF	Suction module tube set, suction/filter, 5/pkg.



Specifications, design, and accessories are subject to change without any notice or obligation on the part of the manufacturer.

OLYMPUS

OLYMPUS EUROPA SE & CO. KG
 Postbox 10 49 08, 20034 Hamburg, Germany
 Wendenstrasse 14-18, 20097 Hamburg, Germany
 Phone: +49 40 23773-0, Fax: +49 40 233765
 www.olympus-europa.com