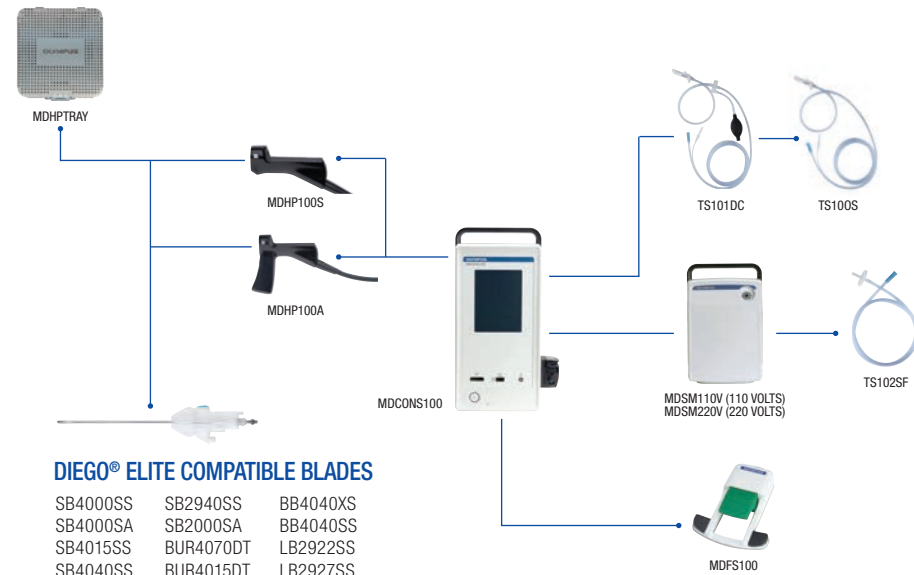




## SYSTEM COMPATIBILITY CHART



### DIEGO® ELITE COMPATIBLE BLADES

SB4000SS	SB2940SS	BB4040XS
SB4000SA	SB2000SA	BB4040SS
SB4015SS	BUR4070DT	LB2922SS
SB4040SS	BUR4015DT	LB2927SS
SB4060SS	BUR3015DB	LB4022SD
SB4040RS	BUR4515BB	LB4027SD
SB4060RS	BUR4215FB	SB4800SA
SB4090RS	BUR3070DB	MB4000SS
SB2900SS	MM4000SS	BB2000SA
SB2975SS	MS4000SS	BB4000SS

### DIEGO® ELITE SYSTEM

PART NUMBER	DESCRIPTION
MDCONS100	Console
MDFS100	Footswitch
MDHP100A	MULTIDEBRIDER® Handpiece, Angled
MDHP100S	MULTIDEBRIDER® Handpiece, Straight
MDHPTRAY	MULTIDEBRIDER® Handpiece Tray
MDSM110V	Suction Module – 110V
MDSM220V	Suction Module – 220V

### DIEGO® ELITE ACCESSORIES

PART NUMBER	DESCRIPTION
TS100S	MULTIDEBRIDER® Tubeset, Standard, 5/Pkg
TS101DC	MULTIDEBRIDER® Tubeset, Declog, 5/Pkg
TS102SF	Suction Module Tube Set, Suction/Filter, 5/Pkg

# OLYMPUS®

Your Vision, Our Future

# DIEGO® ELITE

PRODUCT GUIDE

## THE MULTIDEBRIDER® EFFICIENCY & CHOICE



# THE DIEGO® ELITE MULTIDEBRIDER® GIVES YOU MULTIPLE WAYS TO DO SURGERY:

## Standard Blades

- Type A blades provide optimized tissue dissection.
- Rotatable blades now available for frontal and maxillary cases.
- Distal Suction increases visualization with fewer clogs and instrument exchanges.

## Bipolar Blades

- Improved coagulation performance versus PK® diego.®
- Significantly shorter OR time versus standard blades.
- Available for sinus, turbinate and tonsil & adenoid blades.

## Monopolar Blades

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



# GREATER EFFICIENCY

## MULTIDEBRIDER®

- Two surgeon-inspired handpieces
- Accommodates individual surgeon preference



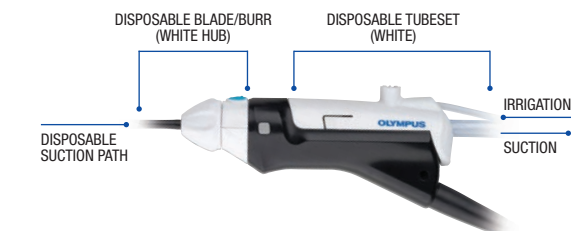
## Toggle Stop

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



## Disposable Suction Pathway

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



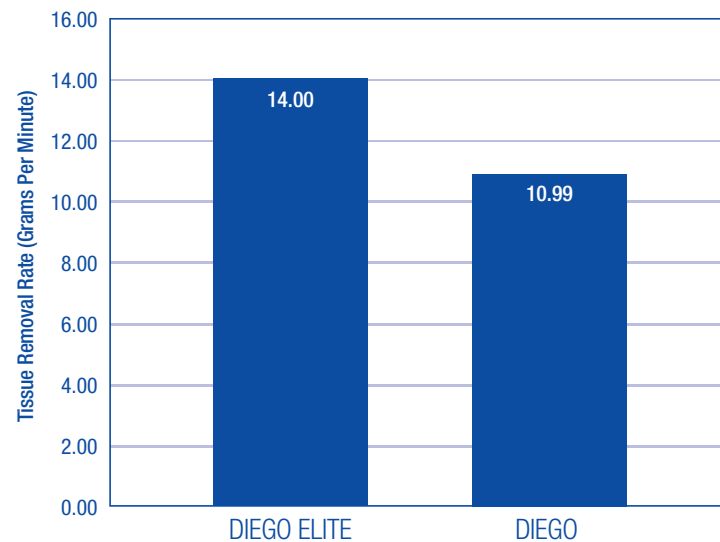
## DIEGO® ELITE PROVIDES 27% FASTER TISSUE REMOVAL<sup>1</sup> COMPARED TO DIEGO®

- Minimal clogging
- Reduced instrument exchanges
- Optimized tissue dissection

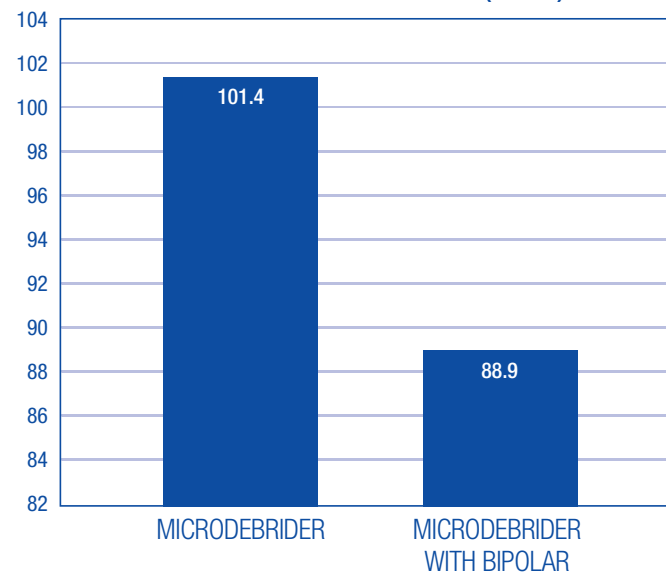
## 12% FASTER PROCEDURE TIME WHEN USING BIPOLAR<sup>2</sup>

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

CUTTING PERFORMANCE: DIEGO ELITE vs DIEGO



MEAN PROCEDURE TIME (MINS)



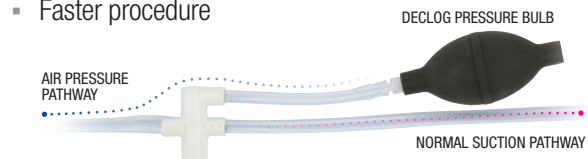
## Blade ID

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



## 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 minimizes clogs



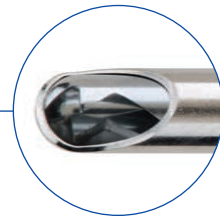
1. Data on file  
2. Sindwani, R, Kumar, N. Bipolar microdebrider may reduce intraoperative blood loss and operating time during nasal polyp surgery. Ear Nose Throat Journal. 2012 Aug;91(8):336-44.

## SINUS APPLICATION BLADES, STRAIGHT STANDARD

### TYPE A

- 4 mm
- 4.8 mm

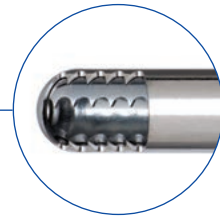
SB4000SA – Shaver Blade, 4 mm, Straight, Standard, Type A, 5/Pkg  
 SB4800SA – Shaver Blade, 4.8 mm, Straight, Type A, 5/Pkg



### SERRATED

- 2.9 mm
- 4 mm

SB2900SS – Shaver Blade, 2.9 mm, Straight, Serrated, DS, 5/Pkg  
 SB4000SS – Shaver Blade, 4 mm, Straight, Standard, Serrated, DS, 5/Pkg

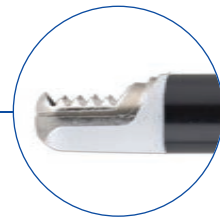


## BIPOLAR

### SERRATED

- 4 mm

BB4000SS – Bipolar Blade, 4 mm, Straight, Standard, Serrated, DS, 5/Pkg



## MONOPOLAR

### SERRATED

- 4 mm

WORKING END GEOMETRY: STRAIGHT  
 EDGEFORM: SERRATED WITH DISTAL SUCTION

MB4000SS – Monopolar Blade, 4 mm, Straight, Standard, Serrated, DS, 5/Pkg

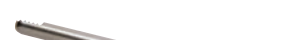
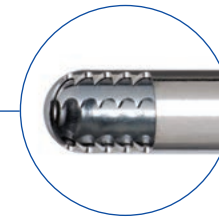


## SINUS APPLICATION BLADES, CURVED STANDARD

### 15°

- 4 mm

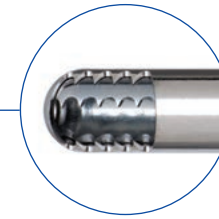
SB4015SS – Shaver Blade, 4 mm, 15°, Standard, Serrated, DS, 5/Pkg



### 40°


- 2.9 mm
- 4 mm

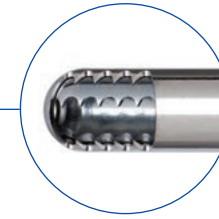
SB2940SS – Shaver Blade, 2.9 mm, 40° Standard, Serrated, DS, 5/Pkg  
 SB4040SS – Shaver Blade, 4 mm, 40° Standard, Serrated, DS, 5/Pkg  
 SB4040RS – Shaver Blade, 4 mm, 40° Rotatable, Serrated, DS, 5/Pkg 



### 60°

- 4 mm

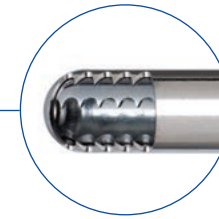
SB4060SS – Shaver Blade, 4 mm, 60° Standard, Serrated, DS, 5/Pkg  
 SB4060RS – Shaver Blade, 4 mm, 60° Rotatable, Serrated, DS, 5/Pkg 



### 75°

- 2.9 mm

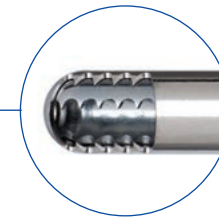
SB2975SS – Shaver Blade, 2.9 mm, 75° Standard, Serrated, DS, 5/Pkg



### 90°

- 4 mm

SB4090RS – Shaver Blade, 4 mm, 90° Rotatable, Serrated, DS, 5/Pkg 

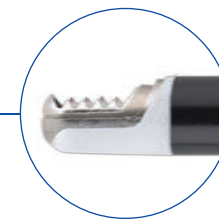


## BIPOLAR

### 40°

- 4 mm

BB4040SS – Bipolar Blade, 4 mm 40° Standard, Serrated, DS, 5/Pkg

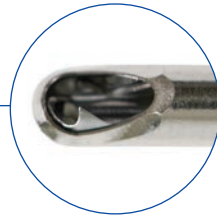


## TURBINATE APPLICATION BLADES, STRAIGHT STANDARD

### TURBINATE

● 2 mm

SB2000SA – Shaver Blade, 2 mm, Straight, Standard, Type A, 5/Pkg



## BIPOLAR, STRAIGHT

### TURBINATE

● 2 mm

BB2000SA – Bipolar Blade, 2 mm, Straight, Standard, Type A, SMR, 5/Pkg



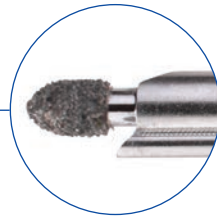
## BURRS

### DIAMOND BULLET BURR

● 3 mm

BUR3015DB – Burr, 3 mm, 15 cm, 15°, Diamond Bullet, 5/Pkg

BUR3070DB – Burr, 3 mm, 13.5 cm, 70°, Diamond Bullet, 5/Pkg

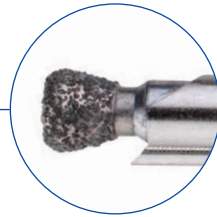


### DIAMOND TAPER BURR

● 4 mm

BUR4015DT – Burr, 4 mm, 15 cm, 15°, Diamond Taper, 5/Pkg

BUR4070DT – Burr, 4 mm, 13.5 cm, 70°, Diamond Taper, 5/Pkg



### DIAMOND BALL BURR

● 4.5 mm

BUR4515BB – Burr, 4.5 mm, 13.5 cm, 15°, Ball Burr, 5/Pkg



### FLUTED BARREL BURR

● 4.2 mm

BUR4215FB – Burr, 4.2 mm, 13.5 cm, 15°, Fluted Barrel, 5/Pkg

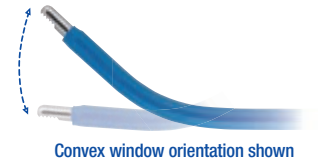
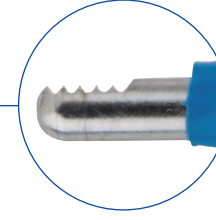


## TONSIL & ADENOID APPLICATION BLADES STANDARD, MALLEABLE

### TONSIL & ADENOID

● 4 mm

MS4000SS – Malleable Blade, 4 mm, 0° – 40°, Serrated, T/A, DS, 5/Pkg

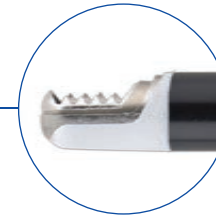


## BIPOLAR, CURVED

### TONSIL & ADENOID

● 4 mm

BB4040XS – Bipolar Blade, 4 mm, 40°, Convex, Serrated, DS, 5/Pkg

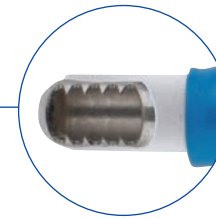


## MONOPOLAR, MALLEABLE

### TONSIL & ADENOID

● 4 mm

MM4000SS – Malleable Monopolar Blade, 4 mm, 0° – 40°, Serrated, T/A, DS, 5/Pkg



## LARYNGEAL APPLICATION BLADES

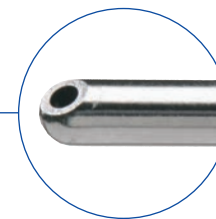
### SUPERFICIAL

● 2.9 mm

WORKING END GEOMETRY: DOUBLE BEND, 18° DISTAL ANGLE  
EDGEFORM: SMOOTH

LB2922SS – Laryngeal Blade, 2.9 mm, 22 cm, Standard, Superficial, 5/Pkg

LB2927SS – Laryngeal Blade, 2.9 mm, 27 cm, Standard, Superficial, 5/Pkg



### DEBULKING

● 4 mm

WORKING END GEOMETRY: DOUBLE BEND, 18° DISTAL ANGLE  
EDGEFORM: SMOOTH-SERRATED

LB4022SD – Laryngeal Blade, 4 mm, 22 cm, Standard, Debulking, 5/Pkg

LB4027SD – Laryngeal Blade, 4 mm, 27 cm, Standard, Debulking, 5/Pkg

