# Zimmer Biomet Shaver System





# Zimmer Biomet Shaver System

#### **Shaver System**

. . . . . . . . . . . .

The Zimmer Biomet Shaver System is designed for cutting of soft tissue and bone in arthroscopic procedures. The control unit provides a handpiece driver port that support shaver handpieces for large and small joint applications.



#### **Shaver Handpieces**

O

Zimmer Biomet Shaver System offers three shaver handpiece options for large and small joint applications. The system is operated from a handpiece, and/or from a footswitch.

All shaver handpieces feature an ergonomic design, and are equipped with a blade receptacle that is designed for efficient blade interchange. All large joint shaver handpieces are additionally equipped with shaver/burr recognition for automated appropriate speed setting.

. . . . . . . .

. . . . . .

#### Instruments

Description	Reference
Shaver Control Unit	918001
Shaver Handpiece	918048
Shaver Handpiece for Manual Operation	918049
Small Joint Shaver Handpiece	918050SJ
Foot Switch	918003-2

#### **Other Accessories**

Description	Reference
Cleaning adapter for shaver handpiece	918090
Cleaning brush, rounded tip, length: 300 mm	918091
Cleaning brush, bent tip, length: 150 mm	918093
Cleaning brush, length: 150 mm	918094

# Zimmer Biomet Shaver Blades and Burrs for Large Joint Applications

Zimmer Biomet offers a variety of shaver blades specifically designed for large joint applications. The Zimmer Biomet Shaver Blades and Burrs are available in various diameters, lengths and blade configurations. All blades are sterile packed, single use and delivered in a box of 5.

## Shaver Blade – Effective Length 130 mm

	Description		Ø 3.5 mm	Ø 4.2 mm	Ø 4.8 mm	Ø 5.5 mn
á.	Full Radius Resector	Straight		9181142		9181155
0/		Curved		9183042		9181155
ð/	Full Radius Resector Sharp Cut	Straight		9182742		9182755
	Aggressive Full Radius	Straight	9181335	9181342	9181348	9181355
9/		Curved		9183242		9183255
	Aggressive Full Radius Plus	Straight		9183442		
	Double Aggressive Full Radius	Straight		9182342		918235
) Ø/	Conical Double Full Radius	Straight		9182442		
Ð	Aggressive Meniscus Cutter	Straight	9181535		9181548	918155
	Aggressive Meniscus Cutter Plus	Straight		9182142		

#### Shaver Burr – Effective Length 130 mm

	Description		Ø 4.2 mm	Ø 5.5 mm	Ø 6.5 mm
Î	Round Burr	Straight	9181042 Ø Burr 3.0 mm	9181055 Ø Burr 4.0 mm	
<u>S</u>	Oval Burr	Straight		9181955 Ø Burr 4.0 mm	9181965 Ø Burr 5.0 mm
Ô.	Aggressive Oval Burr	Straight		9183855 Ø Burr 4.0 mm	9183865 Ø Burr 5.0 mm

### Shaver Blade – Effective Length 210 mm

S

	Description		Ø 4.2 mm	Ø 5.5 mm
Ó	Aggressive Full Radius	Straight - Cannulated Curved - Non Cannulated	9181342H 9183242H	9181355H 9183255H
	Aggressive Meniscus Cutter	Straight Cannulated	9181542H	9181555H

#### Shaver Burr – Effective Length 210 mm

	Description		Ø 4.2 mm	Ø 5.5 mm
eQ-	Round Burr	Straight		9181055H Ø Burr 4.0 mm
Ó	Round Burr	Curved	9183642H Ø Burr 5.0 mm	

All Blades/Burrs above are ONLY compatible with Shaver Handpiece REF 918020, REF 918021, REF 918048, and REF 918049

# Zimmer Biomet Shaver Blades and Burrs for Small Joint Applications

The Zimmer Biomet Small Joint Shaver Blades and Burrs are specifically designed to use with the Small Joint Shaver Handpiece REF 918050SJ. The Zimmer Biomet Small Joint Shaver Blades and Burrs are available in various diameters, lengths and blade configurations. All blades are sterile packed, single use and delivered in a box of 5.

#### Shaver Blade - Effective Length 70 mm

	Description		Ø 2.0 mm	Ø 2.5 mm
Ø	Aggressive Full Radius	Straight	9181320SJ	9181325SJ

#### Shaver Burr - Effective Length 70 mm

	Description		Ø 2.5 mm	Ø 3.5 mm	
eQ-	Round Burr	Straight	9181025SJ Ø Burr 1.8 mm	9181035SJ Ø Burr 2.5 mm	ZIMMER B



# For more information please contact your Zimmer Biomet representative.

All content herein is protected by copyright, trademarks and other intellectual property rights, owned by or licensed to Zimmer Biomet or its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of Zimmer Biomet.

This material is intended for health care professionals and the Zimmer Biomet sales force. Distribution to any other recipient is prohibited. Not for distribution in France.

For complete product information, including indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the instructions for use.

Check for country product clearances and reference product specific instructions for use.

© 2020 Zimmer Biomet

Distributed by zimmerbiomet.com



1972.1-EMEA-en-REV1020

Lega Eber Glasl 7544

**Legal Manufacturer** Eberle GmbH & Co. KG Glasbronnenstr. 6 75449 Wurmberg Germany

