

## Where **Power** Meets **Precision**







# One **system**. One **solution**. • Completely for **you**.

Zimmer Biomet's X Series<sup>™</sup> Power System is designed with one goal in mind: being a trusted system for a variety of surgical orthopedic procedures. Created by surgeons for surgeons, X Series Power System has a modular design that's intended to deliver a lightweight, ergonomic system with the power you need for Reconstructive procedures and the versatility you demand for Ortho Trauma procedures. It's one system, one solution, completely for you.



#### Performance

X Series Power System is powerful and ergonomic for challenging cases, yet small and agile for delicate cases

#### Modularity

An expertly crafted modular design delivers dynamic drilling, reaming and sawing, all from one single handpiece

#### Crossover

Designed for both large bone Reconstruction and Orthopedic Trauma procedures, X Series Power System potentially reduces the type and number of sets needed to operate efficiently

#### Efficiency

X Series Power System provides you with one system for multiple uses to address daily operational costs

#### Support

Dedicated Zimmer Biomet sales and clinical support team members are there for you every day, every step of the way

## Handpiece •

## Engineered for **power**, crafted for **precision**.

Developed through the shared experience of an international team of surgeons and engineers, X Series Power System provides a system that puts you in control. From the ergonomics to the differentiated torque to the variable trigger speed, X Series Power System is designed for different techniques and preferences.

SERIES™

Z DROVEN BROWEN



#### **Differentiated Torque**

Engineered for reaming in demanding cases, providing power when you need it most

Attachment Release Single point release for quick attachment changeover

#### Selector Switch

Convenient on/off toggle switch (directional control in single trigger configuration)

#### Variable Trigger Speed

Responsive trigger speed to your input for precise control and refinement, allowing you to deliver the speed and torque needed for your specific application

#### Single and Dual Trigger

Trigger set-up configured with dedicated forward, reverse and oscillation modes for varying applications

#### Ergonomic Form

Natural feel in palm designed to minimize hand and wrist fatigue

#### Lightweight

Small and balanced design for a compact power experience during delicate cases





## Surgical Attachments •

## Modular by **design** to meet your clinical **needs**.

With performance, reliability and modularity carefully designed into every attachment, X Series Power System was created for ease of use.

- Attachments spanning sawing, drilling, reaming and pin/wire driving allow you to address a wide variety of clinical applications
- Color-coded attachments allow for quick and easy identification
- Easy, single-step attachment engagement and disengagement allows for quick and efficient changeover, eliminating the need for dedicated handpieces
- Strategically designed attachments enhance visibility in the surgical site, allowing you to work with minimal obstructions



### Sawing 12,500 cpm

Oscillating saw attachment provides flexibility with adjustable length saw blades, allowing for multiple length options across a single blade

#### Drilling 1,500 rpm

High-speed drilling combined with a variable trigger keeps you in control through all drilling applications

#### Standard Torque 600 rpm

Reaming is tuned to provide the right balance of precision and power for Ortho Trauma applications

#### • High Torque 270 rpm

High-power reaming delivers maximum unit torque for Reconstructive applications

#### Pin/Wire Drivers 0.6–4.0 mm

Pin driver and wire driver are designed with passive friction to hold pins and wires during handpiece hand-off, and to aid in pin and wire engagement



## Batteries/Chargers/Electric Power Supply

## The power behind your **power system**.

We consider the power source as important as the handpiece. X Series Power System delivers a variety of power source options that will keep you running case after case. With advanced lithium-ion technology, a real-time power gauge and a vertical six-bay battery charger, now is the time to expect more from your power system.



#### V-PRO<sup>®</sup> is a trademark of Steris Corporation. STERRAD<sup>®</sup> is a trademark of Johnson & Johnson Corporation.

#### Aseptic/Sterilizable Batteries: Personalized Power

• Aseptic and sterilizable battery options to meet your facility protocols

#### **Power Gauge**

 Real-time power gauge indicates remaining battery life, providing visual confidence to complete your procedures

#### **Maximum Power**

 Advanced lithium-ion technology designed for full procedure battery life

#### **Minimal Charge Time**

• Completely depleted batteries charge in one hour; average charge time is less than 30 minutes

#### **Sterilization Flexibility**

 Sterilizable batteries are validated with V-PRO<sup>®</sup>, STERRAD<sup>®</sup>, Pre-vac and IUSS methodologies

#### Battery Charger: Charging Efficiency

• Six-bay battery charger is capable of charging six batteries at a time, reducing the need for extra chargers

#### Strategic Design

• Streamlined, vertical design for minimal footprint to preserve counter space

#### **Real-time Charging Status**

• Visual indicator for real-time charging status and advanced battery error detection

#### Electric Power Supply: AC Power Alternative

- Power supply compatible with single and dual trigger handpieces
- No advanced set-up required
- Power delivery equivalent to battery

A power cord will need to be ordered separately for your applicable region.





# Wash Basket and Sterilization •

## Clean with **confidence**.

With a dual-purpose, heavy-duty wash basket and a power system designed to be auto-washed with high pH detergents, X Series Power System stands up to your hospital needs and lets you clean with confidence.

#### **High pH Capabilities**

 Handpieces and attachments can be auto-washed with solutions up to 10.8 pH

#### **Multiple Basket Designs**

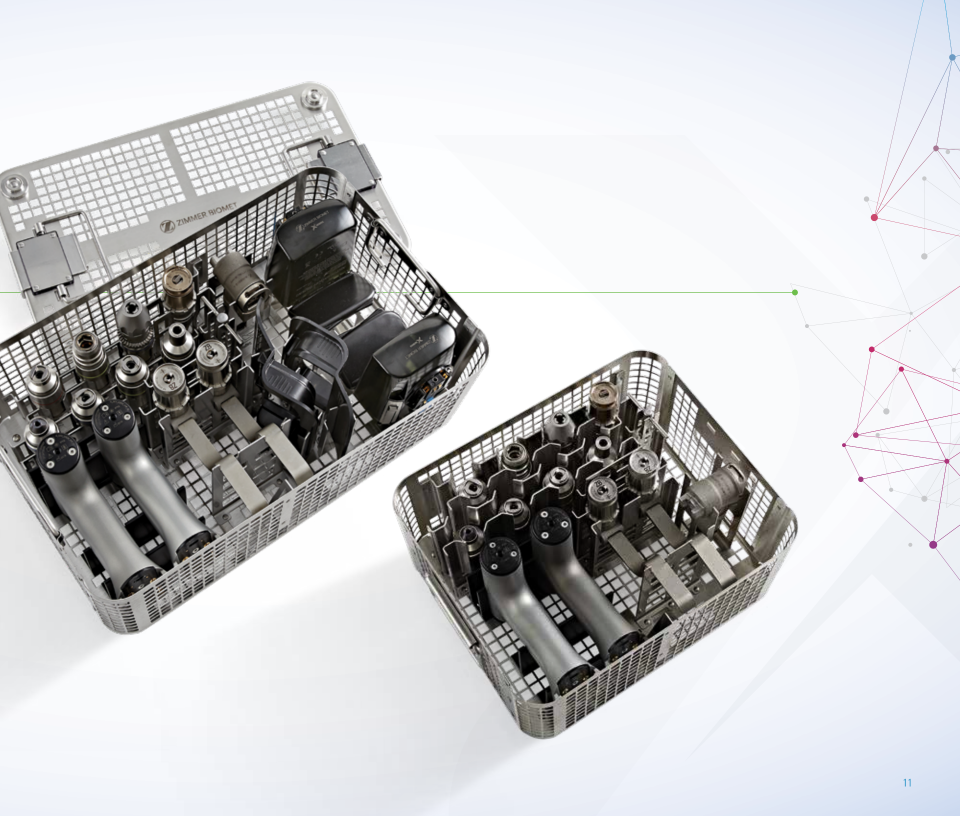
• One- and two-handpiece basket designs to fit your needs and applications

#### **Dual-purpose Basket**

• Lightweight basket designed to meet both auto-wash and sterilization protocols

#### Sterilization

• Can be used as a standalone basket or paired with a hard-sided case

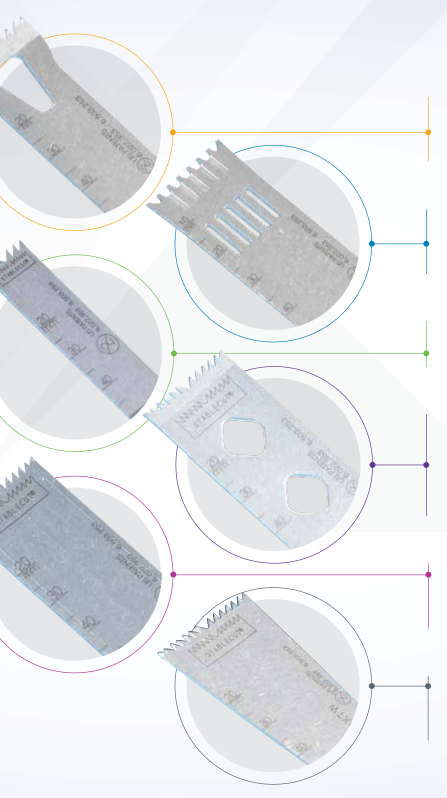




## **X Series STABLECUT**<sup>®</sup> adjustable saw blades.

Blades

Our adjustable saw blades, made specifically for X Series Power System, provide 20mm of adjustable length in a single blade. Designed for OR efficiency and for reducing the total number of SKUs to manage in Reconstructive and Ortho Trauma applications.



#### Coarse Aggressive GTS Blade

Designed with fewer teeth per inch for a more aggressive cut. The wide debris relief channel guides bone fragments away from the cutting action, decreasing skiving.

### Tiger Blade

Our tiger tooth pattern features a balance of precision and aggressiveness. Designed with debris channels to guide bone fragments away from the cut.

### Flat Blade

Flat blades tend to progress through the bone more slowly and are regarded as less aggressive.

### GTS Blade

The Ground Tooth Set (GTS) design allows for increased debris relief by channeling bone fragments away from the cutting action to minimize skiving. Optimal cutting performance and a clean cut are achieved by using a flat, thick material for the saw blade, then grinding and offsetting the teeth.

### **Ribbed Blade**

Longitudinal ribs are stamped into the material, allowing for debris clearing. The teeth are set in an alternating vertical pattern, creating a pathway for debris and allowing for an aggressive cut.

### Tooth Set Blade

Features teeth that are set in an alternating vertical pattern. This creates pathways for debris and allows for an aggressive cut.

## Handpieces

| Description              | SKU            |
|--------------------------|----------------|
| Double Trigger Handpiece | 89-8520-400-00 |
| Single Trigger Handpiece | 89-8520-400-10 |

## **Sawing Attachments**

| Description   | SKU                        |
|---|----------------------------|
| Sagittal Saw  | 89-8522-450-60             |
| Reciprocating Saw                                       | 89-8522-450-20             |
| Sternum Saw Guard Standard<br>(use with 89-8522-450-20) | 89-8522-440-90             |
| Sternum Saw Guard Large<br>(use with 89-8522-450-20)    | 89-8522-440-95             |
| Sternum Guard Standard<br>(use with 89-8522-450-20)     | 06032110UR1<br>06032100UR1 |
| Sternum Guard Large                                     | 06046119UR1                |
| (use with 89-8522-450-20)                               |                            |

## **Rotary Attachments**

| Description               | <b>High Torque</b> | Standard Torque | Drill          |
|---------------------------|--------------------|-----------------|----------------|
| Large AO                  | 89-8522-270-10     | 89-8522-600-10  | -              |
| Small AO                  | -                  | 89-8522-600-20  | 89-8522-150-20 |
| Harris                    | 89-8522-270-30     | 89-8522-600-30  | -              |
| Hudson                    | 89-8522-270-40     | 89-8522-600-40  | 89-8522-150-40 |
| Trinkle                   | 89-8522-270-50     | 89-8522-600-50  | 89-8522-150-50 |
| DCS/DHS                   | 89-8522-270-60     | 89-8522-600-60  | -              |
| Zimmer/Hudson             | 89-8522-270-80     | 89-8522-600-80  | 89-8522-150-80 |
| 1/4IN Hybrid Chuck w Key  | 89-8522-270-90     | 89-8522-600-90  | 89-8522-150-90 |
| 1/4IN Chuck Key Only      | -                  | -               | 89-8522-150-91 |
| 5/32IN Hybrid Chuck w Key | -                  | -               | 89-8522-150-95 |
| 5/32IN Chuck Key Only     | -                  | -               | 89-8522-150-96 |

## **Pin/Wire Drivers**

### Description

Pin Driver 2.0-4.0 Wire Driver 0.6–2.

## **Power Supply**

#### Description

**Charger for Asepti Charger for Steriliz** Sterilizable Batter Aseptic Battery Aseptic Battery Ho Aseptic Battery Fu **Electric Power Sup** Sterilizable Cord for Supply CEE 7 Power Cord, SEV 1011 Power Co CEI 2350 Power Co AS NZS 3112 Powe New Zealand JIS 8303 Power Cor BS 546 Power Core GB 20991 Power C NBR 14136 Power HG DENMARK Pow BS 1363 Power Co USA US Power Core

|        | SKU            |
|--------|----------------|
| 0 mm   | 89-8522-451-42 |
| 2.2 mm | 89-8522-451-43 |

|                     | SKU            |
|---------------------|----------------|
| tic Battery         | 89-8521-470-00 |
| izable Battery      | 89-8521-470-10 |
| ry                  | 89-8521-470-20 |
|                     | 89-8521-470-30 |
| lousing             | 89-8521-470-40 |
| unnel               | 89-8521-470-50 |
| pply                | 89-8521-470-70 |
| for Electric Power  | 89-8521-470-80 |
| l, Cent-Euro-Korea  | 00992010101    |
| Cord, Switzerland   | 00992010102    |
| Cord, Italy         | 00992010103    |
| er Cord, Australia- | 00992010104    |
| ord, Japan-Taiwan   | 00992010105    |
| rd, India-S Africa  | 00992010106    |
| Cord, China         | 00992010107    |
| r Cord, Brazil      | 00992010108    |
| wer Cord            | 00992010109    |
| ord, Brit-HK-Singa  | 00992010110    |
| rd, US              | 00992010112    |
|                     |                |

## **Sterilization Cases**

| Description                   | SKU            |
|-------------------------------|----------------|
| 2HP Basket                    | 89-8523-100-20 |
| 1HP Basket                    | 89-8523-100-30 |
| 2HP Basket w Housing Slots    | 89-8523-100-40 |
| 1HP Basket w Housing Slots    | 89-8523-100-50 |
| Single HP Tray w Housing Slot | 89-8523-300-10 |

## Large Bone Oscillating Saw Blades

| Tooth Design                    | Nominal Length (mm) | Adjustable Length (mm) | Width (mm) | Thickness (mm) | Straight                   | Flare       | Tooth Design                 | Nominal Length (mm) | Adjustable Length (mm) | Width (mm) | Thickness (mm) | Straight    | Flare         |
|---------------------------------|---------------------|------------------------|------------|----------------|----------------------------|-------------|------------------------------|---------------------|------------------------|------------|----------------|-------------|---------------|
| Coarse Aggressive GTS Blade 100 | 100                 | 90–110                 | 20         | 1.37           | 20100137XC1                | -           | Tiger Tooth Blade (cont.)    | 70                  | 60–80                  | 18         | 1.38/1.47      | 18070147XX1 | -             |
|                                 |                     |                        |            | 1.27           | 20100127XC1                | -           |                              |                     |                        |            | 1.23/1.37      | 18070137XX1 | -             |
|                                 |                     |                        |            | 1.19           | 20100119XC1                | -           |                              |                     |                        |            | 1.13/1.27      | 18070127XX1 | -             |
|                                 |                     | 13/20                  | 1.37       | -              | 20100137XCW                |             |                              |                     |                        | 1.04/1.19  | 18070119XX1    | -           |               |
|                                 |                     | .0, _0                 | 1.27       | -              | 20100127XCW                |             |                              |                     |                        | 0.89/1.00  | 18070100XX1    | -           |               |
|                                 |                     |                        |            | 1.19           | -                          | 20100119XCW |                              | 65                  | 55–75                  | 35         | 0.8/0.89       | 35065089XXW | -             |
|                                 | 90                  | 80–100                 | 25         | 1.37           | 25090137XC1                |             | Ground Tooth Set (GTS) Blade | 100                 | 90–110                 | 19/25      | 1.37           |             | 25100137XGW   |
|                                 |                     |                        | 20         | 1.27           | 25090127XC1                | _           | Ground rooth Set (GTS) blade | 100                 | 50-110                 | 15/25      | 1.27           |             | 25100127XGW   |
|                                 |                     |                        |            | 1.19           | 25090119XC1                | _           |                              |                     |                        |            | 1.19           | _           | 25100127XGW   |
|                                 |                     |                        | 19/25      | 1.37           |                            | 25090137XCW |                              |                     |                        | 21         |                |             | 231001137.000 |
|                                 |                     |                        | 19/25      |                | -                          |             |                              |                     |                        | 21         | 1.47           | 21100147XG1 | -             |
|                                 |                     |                        |            | 1.27           | -                          | 25090127XCW |                              |                     |                        |            | 1.37           | 21100137XG1 | -             |
|                                 |                     |                        |            | 1.19           | -                          | 25090119XCW |                              |                     |                        |            | 1.27           | 21100127XG1 | -             |
|                                 |                     | 20                     | 1.37       | 20090137XC1    | -                          |             |                              |                     |                        | 1.19       | 21100119XG1    | -           |               |
|                                 |                     |                        | 1.27       | 20090127XC1    | -                          |             |                              |                     | 19                     | 1.47       | 19100147XG1    | -           |               |
|                                 |                     |                        |            | 1.19           | 20090119XC1                | -           |                              |                     |                        |            | 1.37           | 19100137XG1 | -             |
|                                 |                     |                        | 13/20      | 1.37           | -                          | 20090137XCW |                              |                     |                        |            | 1.27           | 19100127XG1 | -             |
|                                 |                     | ,                      | 1.27       | -              | 20090127XCW                |             |                              |                     |                        | 1.19       | 19100119XG1    | -           |               |
|                                 |                     |                        | 1.19       | -              | 20090119XCW                |             |                              |                     | 17                     | 1.47       | 17100147XG1    | _           |               |
| Figer Tooth Blade 100           | 90–110              | 25                     | 1.23/1.37  | 25100137XX1    |                            |             |                              |                     | .,                     | 1.37       | 17100137XG1    | _           |               |
| liger looth blade               | 100                 | 90-110                 | 25         | 1.13/1.27      | 25100137XX1<br>25100127XX1 | -           |                              |                     |                        |            | 1.27           | 17100127XG1 | _             |
|                                 |                     |                        |            | 1.04/1.19      | 25100127XX1<br>25100119XX1 | -           |                              |                     |                        |            | 1.19           | 17100119XG1 | _             |
|                                 |                     |                        |            | 0.89/1.00      | 25100119XX1                | -           |                              |                     | 00,100                 | 25         |                |             |               |
|                                 |                     |                        |            |                |                            | -           |                              | 90                  | 80–100                 | 25         | 1.47           | 25090147XG1 | -             |
|                                 |                     |                        | 18         | 1.38/1.47      | 18100147XX1                | -           |                              |                     |                        |            | 1.37           | 25090137XG1 | -             |
|                                 |                     |                        |            | 1.23/1.37      | 18100137XX1                | -           |                              |                     |                        |            | 1.27           | 25090127XG1 | -             |
|                                 |                     |                        |            | 1.13/1.27      | 18100127XX1                | -           |                              |                     |                        |            | 1.19           | 25090119XG1 | -             |
|                                 |                     |                        |            | 1.04/1.19      | 18100119XX1                | -           |                              |                     |                        | 21         | 1.47           | 21090147XG1 | - / /         |
|                                 |                     |                        |            | 0.89/1.00      | 18100100XX1                |             |                              |                     |                        |            | 1.37           | 21090137XG1 | -             |
|                                 | 90                  | 80–100                 | 25         | 1.38/1.47      | 25090147XX1                | -           |                              |                     |                        |            | 1.27           | 21090127XG1 | - / /         |
|                                 |                     |                        |            | 1.23/1.37      | 25090137XX1                | -           |                              |                     |                        |            | 1.19           | 21090119XG1 | -             |
|                                 |                     |                        |            | 1.13/1.27      | 25090127XX1                | -           |                              |                     |                        | 13/21      | 1.47           | -           | 21090147XGW   |
|                                 |                     |                        |            | 1.04/1.19      | 25090119XX1                | -           |                              |                     |                        |            | 1.37           | -           | 21090137XGW   |
|                                 |                     |                        |            | 0.89/1.00      | 25090100XX1                |             |                              |                     |                        |            | 1.27           | -           | 21090127XGW   |
|                                 |                     |                        | 18         | 1.38/1.47      | 18090147XX1                | _           |                              |                     |                        |            | 1.19           | -           | 21090119XGW   |
|                                 |                     |                        | 10         | 1.23/1.37      | 18090137XX1                | -           |                              |                     |                        | 19         | 1.47           | 19090147XG1 | _             |
|                                 |                     |                        |            | 1.13/1.27      | 18090127XX1                | -           |                              |                     |                        | 19         | 1.37           | 19090147XG1 |               |
|                                 |                     |                        |            | 1.04/1.19      | 18090119XX1                | -           |                              |                     |                        |            | 1.27           | 19090127XG1 |               |
|                                 |                     |                        |            | 0.89/1.00      | 18090100XX1                | -           |                              |                     |                        |            | 1.19           | 19090127XG1 | -             |
|                                 |                     |                        | 12         |                |                            |             |                              |                     |                        |            | 1.19           | 19090119/01 |               |
|                                 |                     |                        | 13         | 1.13/1.27      | 13090127XX1                | -           |                              |                     |                        |            |                |             |               |
|                                 |                     |                        |            | 1.04/1.19      | 13090119XX1                |             |                              |                     |                        |            |                |             |               |
| 16                              |                     |                        |            | 0.89/1.00      | 13090100XX1                | -           |                              |                     |                        |            |                |             |               |

## Large Bone Oscillating Saw Blades (cont.)

## Large Bone Oscillating Saw Blades (cont.)

## Large Bone Oscillating Saw Blades (cont.)

| Tooth Design                         | Nominal Length (mm) | Adjustable Length (mm) | Width (mm) | Thickness (mm) | Straight    | Flare | Tooth Design |
|--------------------------------------|---------------------|------------------------|------------|----------------|-------------|-------|--------------|
| Ground Tooth Set (GTS) Blade (cont.) | 90                  | 80–100                 | 17         | 1.47           | 17090147XG1 | -     | Flat Blade   |
|                                      |                     |                        |            | 1.37           | 17090137XG1 | -     |              |
|                                      |                     |                        |            | 1.27           | 17090127XG1 | -     |              |
|                                      |                     |                        |            | 1.19           | 17090119XG1 | -     |              |
|                                      |                     |                        | 13         | 1.47           | 13090147XG1 | -     |              |
|                                      |                     |                        |            | 1.37           | 13090137XG1 | -     |              |
|                                      |                     |                        |            | 1.27           | 13090127XG1 | -     |              |
|                                      |                     |                        |            | 1.19           | 13090119XG1 | -     |              |
|                                      | 70                  | 60-80                  | 25         | 1.47           | 25070147XG1 | -     |              |
|                                      |                     |                        |            | 1.37           | 25070137XG1 | -     |              |
|                                      |                     |                        |            | 1.27           | 25070127XG1 | -     |              |
|                                      |                     |                        |            | 1.19           | 25070119XG1 | -     |              |
|                                      |                     |                        | 21         | 1.47           | 21070147XG1 | -     |              |
|                                      |                     |                        |            | 1.37           | 21070137XG1 | -     |              |
|                                      |                     |                        |            | 1.27           | 21070127XG1 | -     |              |
|                                      |                     |                        |            | 1.19           | 21070119XG1 | -     |              |
|                                      |                     |                        | 19         | 1.47           | 19070147XG1 | -     |              |
|                                      |                     |                        |            | 1.37           | 19070137XG1 | -     |              |
|                                      |                     |                        |            | 1.27           | 19070127XG1 | -     |              |
|                                      |                     |                        |            | 1.19           | 19070119XG1 | -     |              |
|                                      |                     |                        | 17         | 1.47           | 17070147XG1 | -     |              |
|                                      |                     |                        |            | 1.37           | 17070137XG1 | -     |              |
|                                      |                     |                        |            | 1.27           | 17070127XG1 | -     |              |
|                                      |                     |                        |            | 1.19           | 17070119XG1 | -     |              |
|                                      | 65                  | 55–75                  | 13         | 1.27           | 13065127XG1 | -     |              |
|                                      |                     |                        |            | 1.19           | 13065119XG1 | -     |              |

|  | Nominal Length (mm) | Adjustable Length (mm) | Width (mm) | Thickness (mm) | Straight         | Flare          |
|--|---------------------|------------------------|------------|----------------|------------------|----------------|
|  | 100                 | 90–110                 | 13/21      | 1.47           | -                | 21100147XFW    |
|  |                     |                        |            | 1.37           | -                | 21100137XFW    |
|  |                     |                        |            | 1.27           | -                | 21100127XFW    |
|  |                     |                        |            | 1.19           | -                | 21100119XFW    |
|  | 95                  | 85–105                 | 19         | 1.37           | 19095137XF1      | -              |
|  |                     |                        |            | 1.27           | 19095127XF1      | -              |
|  |                     |                        |            | 1.19           | 19095119XF1      | -              |
|  | 90                  | 80–100                 | 25         | 1.37           | 25090137XF1      | -              |
|  |                     |                        |            | 1.27           | 25090127XF1      | -              |
|  |                     |                        |            | 1.19           | 25090119XF1      | -              |
|  |                     |                        |            | 1.00           | 25090100XF1      | -              |
|  |                     |                        |            | 0.89           | 25090089XF1      | -              |
|  |                     |                        | 19/25      | 1.00           | -                | 25090100XFW    |
|  |                     |                        |            | 0.89           | -                | 25090089XFW    |
|  |                     |                        | 13/21      | 1.47           | -                | 21090147XFW    |
|  |                     |                        | -,         | 1.37           | -                | 21090137XFW    |
|  |                     |                        |            | 1.27           | -                | 21090127XFW    |
|  |                     |                        |            | 1.19           | -                | 21090119XFW    |
|  |                     |                        |            | 1.00           | -                | 21090100XFW    |
|  |                     |                        | 19         | 1.47           | 19090147XF1      | _              |
|  |                     |                        |            | 1.00           | 19090100XF1      | _              |
|  |                     |                        |            | 0.89           | 19090089XF1      | -              |
|  |                     |                        | 13         | 1.47           | 13090147XF1      | -              |
|  |                     |                        |            | 1.37           | 13090137XF1      | -              |
|  |                     |                        |            | 1.27           | 13090127XF1      | -              |
|  |                     |                        |            | 1.19           | 13090119XF1      | -              |
|  |                     |                        |            | 1.00           | 13090100XF1      |                |
|  |                     |                        |            | 0.89           | 13090089XF1      | -              |
|  | 85                  | 75–95                  | 19         | 1.37           | 19085137XF1      | -              |
|  | 00                  | , 5 - 5 5              | 15         | 1.27           | 19085127XF1      | -              |
|  |                     |                        |            | 1.19           | 19085119XF1      | -              |
|  | 80                  | 70–90                  | 25         | 0.89           | 25080089XFW      | _              |
|  |                     | , 0 00                 | 8/13       | 1.27           | -                | 13080127XFW    |
|  | 75                  | CE OE                  |            |                | -<br>08075100XF1 | 13000127 // 11 |
|  | 75                  | 65-85                  | 8          | 1.00           |                  | -              |
|  | 70                  | 60-80                  | 25         | 1.37           | 25070137XF1      | -              |
|  |                     |                        |            | 1.27           | 25070127XF1      | -              |
|  |                     |                        |            | 1.19           | 25070119XF1      | -              |
|  |                     |                        |            | 1.00           | 25070100XF1      | -              |
|  |                     |                        |            | 0.89           | 25070089XF1      | -              |

## Large Bone Oscillating Saw Blades (cont.)

| Tooth Design    | Nominal Length (mm) | Adjustable Length (mm) | Width (mm) | Thickness (mm) | Straight     | Flare | Length (mm)        | Width (mm)           | Thickness (mm) | Coarse               | Fine        |
|-----------------|---------------------|------------------------|------------|----------------|--------------|-------|--------------------|----------------------|----------------|----------------------|-------------|
| Flat Blade      | 70                  | 60-80                  | 19         | 1.47           | 19070147XF1  | -     | 35                 | 13.5                 | 0.38/0.60      | 14035060XTC          | -           |
|                 |                     |                        |            | 1.37           | 19070137XF1  | -     |                    | 9                    | 0.38/0.60      | 09035060XTC          | -           |
|                 |                     |                        |            | 1.27           | 19070127XF1  | -     | 31                 | 9                    | 0.38/0.60      | 09031060XTC          | 09031060XTF |
|                 |                     |                        |            | 1.19           | 19070119XF1  | -     |                    | 7                    | 0.38/0.60      | 07031060XTC          | -           |
|                 |                     |                        |            | 1.00           | 19070100XF1  | -     | 25                 | 7                    | 0.38/0.60      | 07025060XTC          |             |
|                 |                     |                        |            | 0.89           | 19070089XF1  | -     |                    | 6                    | 0.38/0.60      | -                    | 06025060XTF |
|                 | 65                  | 55–75                  | 13         | 1.27           | 13065127XF1  | -     |                    | 0                    | 0.00/ 0.00     |                      | 0002000000  |
|                 |                     |                        |            | 1.19           | 13065119XF1  | -     |                    |                      |                |                      |             |
|                 |                     |                        |            | 1.00           | 13065100XF1  | -     | Docinyocati        | a Saw Blades         |                |                      |             |
|                 |                     |                        |            | 0.89           | 13065089XF1  | -     |                    | ng Saw Blades        |                |                      |             |
|                 | 60                  | 50–70                  | 19         | 0.64           | 19060064XF1  | -     | Blade Design       | Usable Length (mm)   | Width (mm)     | Thickness (mm)       | Part Number |
|                 |                     |                        | 13         | 0.64           | 13060064XF1  | -     | Single Sided       | 90                   | 12             | 1.19                 | 12090119UR1 |
|                 | 45                  | 35–55                  | 13         | 0.64           | 13045064XF1  |       | -                  | 70                   | 10             | 1.19                 | 10070119UR1 |
|                 |                     |                        |            |                |              |       | -                  | 70                   | 10             | 0.64/0.89            | 10070089URL |
|                 | 48                  | -                      | 40         | 0.64/1.00      | 40048100XFF  | -     | _                  | 46                   | 6              | 0.89/1.19            | 06046119UR1 |
| Tooth Set Blade | 65                  | 55–75                  | 35         | 1.19/1.47      | 35065147XTW  | -     | _                  | 32                   | 6              | 0.64/1.00            | 06032100UR1 |
|                 |                     |                        | 30         | 0.89/1.19      | 30065119XTW  | -     |                    | 31.5                 | 6              | 0.79/1.10            | 06032110UR1 |
| Ribbed Blade    | 95                  | 85–105                 | 25         | 1.47           | 25095147XB1  | _     | Double Sided       | 76                   | 13             | 0.89                 | 13076089UR1 |
|                 |                     |                        |            | 1.37           | 25095137XB1  | -     |                    |                      | 12             | 1.00                 | 12076100UR1 |
|                 |                     |                        |            | 1.27           | 25095127XB1  | -     |                    |                      |                | 1.00/1.19            | 12076119UR1 |
|                 |                     |                        |            | 1.19           | 25095119XB1  | -     |                    |                      |                |                      |             |
|                 | 90                  | 80–100                 | 25         | 1.37           | 25090137XTB  | -     |                    | e Resection Procedu  | ire            |                      |             |
|                 |                     |                        |            | 1.27           | 25090127XTB  | -     |                    |                      |                | uel Die de Deut Numb | Comontion   |
| Rasp            | 38                  | -                      | 35         | 1.27           | 20038127XA1  | -     | Blade Design       |                      |                | ual Blade Part Numb  |             |
| itaop           | 50                  |                        | 55         | 1.4            | 200001277741 |       | Reciprocating 70 r | nm x 10 mm x 1.19 mm | 10070119URO    |                      | 10070119U   |

Oscillating 90 mm

Keel Reciprocatin

## Small Bone Oscillating Saw Blades

|                         | <b>Cemented Individual Blade Part Numbers</b> | <b>Cementless Individual Blade Part Numbers</b> |
|-------------------------|---|---|
| 70 mm x 10 mm x 1.19 mm | 10070119URO                                   | 10070119URO                                     |
| nm x 13 mm x 0.89 mm    | 13090089XFO                                   | 13090089XFO                                     |
| ing                     | 51KEELCMUR1                                   | 47KEELCLUR1                                     |

# One **system.** One **solution.** Completely for **you.**

A REAL PROPERTY AND

San ine

AND DESCRIPTION OF THE OWNER OWNE



Not for distribution in France. Check for product country clearance and reference product specific instructions for use.

This material is intended for health care professionals. For complete instructions for use, see the user manual. All content herein is protected by copyright, trademarks and other intellectual property rights, as applicable, 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. Not for distribution in France. ©2020 Zimmer Biomet





3011.1-GLBL-en-REV0920