



## Zimmer® Surgical Saw Blades














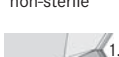





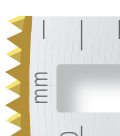



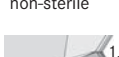


### Premium Surgical Saw Blades for Use with Zimmer Implant Systems

The precision of the Zimmer Surgical Saw Blade will achieve the straight, accurate cut surfaces that are needed for maximum contact between the bone and the prosthetic. Because it carries the Zimmer brand, you can be assured that the premium quality of Zimmer Surgical Saw Blades will provide superior performance.

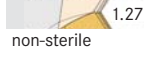
### Summary of Key Product Features

- Unique diamond cut teeth create sharp, smooth cut surfaces
- Aggressive blade reduces cutting time
- Troughs between teeth provide an exit channel for debris to reduce the potential of thermal necrosis
- Compatible with Zimmer knee system cutting guides
- A variety of hub styles are available to fit the most popular power tool systems including: Synthes/AO, Aesculap, Conmed/Hall, Conmed/3M, Stryker, Micro Aire and DeSoutter
- Blades may be used on knee or hip procedures, including MIS
- Priced individually – sold in boxes of 5 – single blades sold out of ZDI

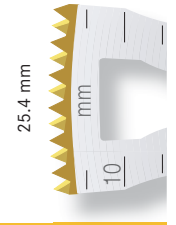
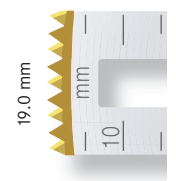
|   |   | Synthes      | Aesculap     | Linvatec/Hall | Stryker      | DeSoutter    | MicroAire    | Cutting depth<br>90 mm |   |
|---|---|--------------|--------------|---------------|--------------|--------------|--------------|------------------------|---|
| <b>Natural Knee System (incl. Revision)</b>   |   |              |              |               |              |              |              |                        |   |
|    |  1.00<br>non-sterile   | EVO1310.58 R | EVO1310.88 R | EVO1310.08 R  | EVO1310.68 R | EVO1310.18 R | EVO1310.38 R | 13.0 mm                |    |
|   |  1.00<br>sterile       | KMS1310.58 R | KMS1310.88 R | KMS1310.08 R  | KMS1310.68 R | KMS1310.18 R | KMS1310.38 R |                        |   |
|   |  1.00<br>non-sterile   | EVO2510.56 B | EVO2510.811  | EVO2510.06 B  | EVO2510.66 B | EVO2510.16 B | EVO2510.36 B | 25.4 mm                |    |
|   |  1.00<br>sterile       | KMS2510.56 B | KMS2510.811  | KMS2510.06 B  | KMS2510.66 B | KMS2510.16 B | KMS2510.36 B |                        |   |
| <b>Natural Knee® II System – Uni</b>  |   |              |              |               |              |              |              |                        |   |
|   |  1.00<br>non-sterile   | EVO1310.58 R | EVO1310.88 R | EVO1310.08 R  | EVO1310.68 R | EVO1310.18 R | EVO1310.38 R | 13.0 mm                |   |
|   |  1.00<br>sterile      | KMS1310.58 R | KMS1310.88 R | KMS1310.08 R  | KMS1310.68 R | KMS1310.18 R | KMS1310.38 R |                        |   |
|   |  1.00<br>non-sterile | EVO2510.56 B | EVO2510.811  | EVO2510.06 B  | EVO2510.66 B | EVO2510.16 B | EVO2510.36 B | 25.4 mm                |  |
|   |  1.00<br>sterile     | KMS2510.56 B | KMS2510.811  | KMS2510.06 B  | KMS2510.66 B | KMS2510.16 B | KMS2510.36 B |                        |   |
| <b>Natural Knee® II System – Primary</b>  |   |              |              |               |              |              |              |                        |   |
|  |  1.27<br>non-sterile | EVO1313.57 S | EVO1313.807  | EVO1313.07 S  | EVO1313.67 S | EVO1313.17 S | EVO1313.37 S | 13.0 mm                |  |
|   |  1.27<br>sterile     | KMS1313.57 S | KMS1313.807  | KMS1313.07 S  | KMS1313.67 S | KMS1313.17 S | KMS1313.37 S |                        |   |
|   |  1.27<br>non-sterile | EVO1913.51 S | EVO1913.81 S | EVO1913.01 S  | EVO1913.61 S | n/a          | EVO1913.31 S | 19.0 mm                |  |
|   |  1.27<br>sterile     | KMS1913.51 S | KMS1913.81 S | KMS1913.01 S  | KMS1913.61 S | n/a          | KMS1913.31 S |                        |   |
|   |  1.27<br>non-sterile | EVO2513.55 S | EVO2513.85 S | EVO2513.05 S  | EVO2513.65 S | EVO2513.15 S | EVO2513.35 S | 25.4 mm                |  |
|   |  1.27<br>sterile     | KMS2513.55 S | KMS2513.812  | KMS2513.05 S  | KMS2513.65 S | KMS2513.15 S | KMS2513.35 S |                        |   |

| Material/<br>cutting thickness<br>(mm) | Synthes | Aesculap | Linvatec/Hall | Stryker | DeSoutter | MicroAire | Cutting depth<br>90 mm |
|--|---------|----------|---------------|---------|-----------|-----------|------------------------|
|--|---------|----------|---------------|---------|-----------|-----------|------------------------|

### NexGen + MIS Knee-System



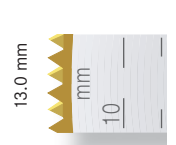
|               |               |               |               |               |               |         |
|---------------|---------------|---------------|---------------|---------------|---------------|---------|
| EVO 1313.57 S | EVO 1313.807  | EVO 1313.07 S | EVO 1313.67 S | EVO 1313.17 S | EVO 1313.37 S | 13.0 mm |
| KMS 1313.57 S | KMS 1313.807  | KMS 1313.07 S | KMS 1313.67 S | KMS 1313.17 S | KMS 1313.37 S |         |
| EVO 1913.51 S | EVO 1913.81 S | EVO 1913.01 S | EVO 1913.61 S | n/a           | EVO 1913.31 S | 19.0 mm |
| KMS 1913.51 S | KMS 1913.81 S | KMS 1913.01 S | KMS 1913.61 S | n/a           | KMS 1913.31 S |         |
| EVO 2513.55 S | EVO 2513.85 S | EVO 2513.05 S | EVO 2513.65 S | EVO 2513.15 S | EVO 2513.35 S | 25.4 mm |
| KMS 2513.55 S | KMS 2513.812  | KMS 2513.05 S | KMS 2513.65 S | KMS 2513.15 S | KMS 2513.35 S |         |



### ZUK – Zimmer® Unicompartmental High Flex Knee



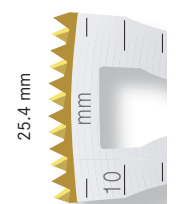
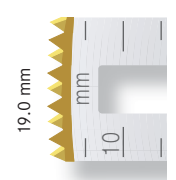
|               |              |               |               |               |               |         |
|---------------|--------------|---------------|---------------|---------------|---------------|---------|
| EVO 1313.57 S | EVO 1313.807 | EVO 1313.07 S | EVO 1313.67 S | EVO 1313.17 S | EVO 1313.37 S | 13.0 mm |
| KMS 1313.57 S | KMS 1313.807 | KMS 1313.07 S | KMS 1313.67 S | KMS 1313.17 S | KMS 1313.37 S |         |



### Gender Solutions™ High Flex Knee



|               |               |               |               |               |               |         |
|---------------|---------------|---------------|---------------|---------------|---------------|---------|
| EVO 1313.57 S | EVO 1313.807  | EVO 1313.07 S | EVO 1313.67 S | EVO 1313.17 S | EVO 1313.37 S | 13.0 mm |
| KMS 1313.57 S | KMS 1313.807  | KMS 1313.07 S | KMS 1313.67 S | KMS 1313.17 S | KMS 1313.37 S |         |
| EVO 1913.51 S | EVO 1913.81 S | EVO 1913.01 S | EVO 1913.61 S | n/a           | EVO 1913.31 S | 19.0 mm |
| KMS 1913.51 S | KMS 1913.81 S | KMS 1913.01 S | KMS 1913.61 S | n/a           | KMS 1913.31 S |         |
| EVO 2513.55 S | EVO 2513.85 S | EVO 2513.05 S | EVO 2513.65 S | EVO 2513.15 S | EVO 2513.35 S | 25.4 mm |
| KMS 2513.55 S | KMS 2513.812  | KMS 2513.05 S | KMS 2513.65 S | KMS 2513.15 S | KMS 2513.35 S |         |



| Material/<br>cutting thickness<br>(mm)   | Synthes   | Aesculap  | Linvatec/Hall   | Stryker  | DeSoutter   | MicroAire   | Cutting depth<br>90 mm  |
|--|---|---|---|--|---|---|---|
|  |  |  |  |  |  |  |   |
| <b>Allegretto MIS Knee-System</b>  |   |   |   |  |   |   |   |
|  1.27 non-sterile   | EVO1313.57 S  | EVO1313.807   | EVO1313.07 S  | EVO1313.67 S   | EVO1313.17 S  | EVO1313.37 S  |    |
|  1.27 sterile       | KMS1313.57 S  | KMS1313.807   | KMS1313.07 S  | KMS1313.67 S   | KMS1313.17 S  | KMS1313.37 S  |   |
| <b>Innex-Knee-System</b>   |   |   |   |  |   |   |   |
|  1.00 non-sterile   | EVO1310.58 R  | EVO1310.88 R  | EVO1310.08 R  | EVO1310.68 R   | EVO1310.18 R  | EVO1310.38 R  |    |
|  1.00 sterile       | KMS1310.58 R  | KMS1310.88 R  | KMS1310.08 R  | KMS1310.68 R   | KMS1310.18 R  | KMS1310.38 R  |   |
|  1.00 non-sterile  | EVO2510.56 B  | EVO2510.811   | EVO2510.06 B  | EVO2510.66 B   | EVO2510.16 B  | EVO2510.36 B  |    |
|  1.00 sterile      | KMS2510.56 B  | KMS2510.811   | KMS2510.06 B  | KMS2510.66 B   | KMS2510.16 B  | KMS2510.36 B  |   |
| <b>Omnia (Wallaby) Knee-System</b>   |   |   |   |  |   |   |   |
|  1.00 non-sterile | EVO1310.58 R  | EVO1310.88 R  | EVO1310.08 R  | EVO1310.68 R   | EVO1310.18 R  | EVO1310.38 R  |  |
|  1.00 sterile     | KMS1310.58 R  | KMS1310.88 R  | KMS1310.08 R  | KMS1310.68 R   | KMS1310.18 R  | KMS1310.38 R  |   |
|  1.00 non-sterile | EVO2510.56 B  | EVO2510.811   | EVO2510.06 B  | EVO2510.66 B   | EVO2510.16 B  | EVO2510.36 B  |  |
|  1.00 sterile     | KMS2510.56 B  | KMS2510.811   | KMS2510.06 B  | KMS2510.66 B   | KMS2510.16 B  | KMS2510.36 B  |   |
| <b>M/G II® Unicompartamental</b>   |   |   |   |  |   |   |   |
|  1.27 non-sterile | EVO1313.57 S  | EVO1313.807   | EVO1313.07 S  | EVO1313.67 S   | EVO1313.17 S  | EVO1313.37 S  |  |
|  1.27 sterile     | KMS1313.57 S  | KMS1313.807   | KMS1313.07 S  | KMS1313.67 S   | KMS1313.17 S  | KMS1313.37 S  |   |

