Improved procedural efficiency

MatrixRIB® Fixation System Self-Drilling Screws improve procedural efficiency by reducing the number of steps required to insert screws compared to self-tapping screws.

Reliable screw insertion

Screw Guides ensure proper screw insertion angulation.
**Improved locking strength**

The locking strength of the MatrixRIB Self-Drilling Locking Screw is 3X greater than the Zimmer Biomet self-drilling screws based on cantilever bending tests. *

---

**Adaptive torque limiting**

**Knows when to stop**

Patented torque limiting technology detects when a screw is seated and cuts power to the motor to prevent stripping.

**MatrixPRO® II Driver**

---

**Minimally invasive 90° intracouplers**

Multiple attachments for both driving and drilling

- Straight Hex collet
- Straight J-Latch collet
- 90° intracoupler, short
- 90° intracoupler, long

---

1. DePuy Synthes Document #0000284579
2. DePuy Synthes Document #0000279377†
3. DePuy Synthes Document #0000280454†

*Bench test data are not indicative of clinical test results
†DePuy Synthes documents (0000277013 and 0000280454). Bench test, n=6, comparing 20mm MatrixRIB SD locking vs 16mm Zimmer Biomet self-drilling locking screws. Bench testing may not be indicative of clinical performance.*