

# SM3 Surgical Motor

The SM3 is a streamlined, high-performance implant surgery engine designed for efficiency and reliability. Its compact size (82 mm, 280 g) and advanced features make it ideal for modern clinics aiming to optimize surgical workflows while reducing operator fatigue.



## ADVANCED TORQUE CALIBRATION

Delivers low torque deviation for consistently precise, safe implant insertion procedures.



## COMPACT & LIGHTWEIGHT DESIGN

Compact & Lightweight Design  
17% shorter and 13% lighter than leading competitors - reducing wrist strain even during long surgeries.



## POWERFUL & RELIABLE PERFORMANCE

Generates up to 80 Ncm of torque with a stable 20:1 deceleration ratio for smooth handling in dense bone conditions.



## Product Details



Maintain constant torque level with the calibration function



Stability can be checked with the displayed torque and rotation speed



Stable Deceleration ratio of 20:1 and a powerful torque up to 80 Ncm



**Slim and Light:** Only 280 g and 82 mm which means much less wrist burden