

# COLIBRI II

System Brochure



# The combination of ergonomic design and high power for Small Bone and Sports Medicine surgeries

- High system modularity for more flexibility in the operating room
- Intuitive design allowing easy handling during surgery
- Designed with particular focus on ergonomics and balance for high working comfort

## Ergonomic Design

Balance for high working comfort

## Quick Coupling

Designed for a quick attachment exchange

## 3,2 mm Cannulation

For K-Wire placement or drilling over K-Wire

## Dual Trigger System

For speed regulation and directional control (FWD, REV, Oscillating mode)

## Powerful Handpiece

High power for Small Bone applications (83 Watts output power)

## Standing Battery Casing

Flat lid for convenient intra-operative tools exchange



Li-Ion

## 14.4 V Li-Ion Battery

Offers suitable battery capacity for intended surgical application



Trauma  
Light Duty



Hindfoot



Forefoot



Hand



Spine

## Comprehensive portfolio of attachments and cutting tools



Drill

With AO/ASIF or Jacob's coupling

With Mini Quick or J-Latch coupling

Radiolucent Drive

Ream

With Jacob's Chuck  
(up to Ø 7.3 mm), Big AO/ASIF,  
Hudson, Trinkle, Modified Trinkle,  
DHS/DCS coupling

Screw

With AO/ASIF coupling

Kirschner Wire

For 0.6 – 3.2 mm Kirschner Wires

Burr

For burrs of size M and L

Saw

Oscillating Saw for sagittal  
and parallel saw blades

Oscillating Saw II for crescentic  
or angled saw blades

For Large Oscillating Blades  
(Designed for Tibia Plateau  
Leveling Osteotomy - TPLO)

# Accessories and Maintenance



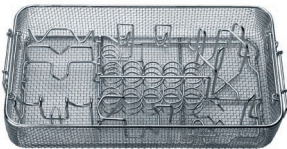
## Universal Battery Charger II

The Universal Battery Charger II can charge and maintain all DePuy Synthes batteries.



## Small Bone Cutting Tools

Different types of cutting tools for the versatile Small Bone segment. For detailed information for the Colibri II Cutting Tools refer to the brochure "Small Bone Cutting Tools" (DSEM/PWT/1014/0044).



## Washing and Sterilization Solution

Dedicated Washing Basket for optimal cleaning and sterilization conditions.



## Service Solution

Our dedication to quality begins at the production of our valuable products but does not end there. We offer service contracts and customized solutions for each user. Regular maintenance of your Power Tool improves the safety, reliability and service life of your system.

For detailed information refer to the Instructions for Use of the Colibri II system (DSEM/PWT/0914/0026).