

Look. Feel. Experience.



Look. Feel. Experience.



Acculan 4 – battery driven power system for Orthopaedics and Traumatology.



The difference is the detail

AESCULAP® was a pioneer in the introduction of non-sterile batteries. This avoids sterilization not only of the temperature sensitive battery cells, but also of the equally vulnerable integrated control electronics. This, in turn, has a positive effect on the service life of the batteries and, therefore, on the system's operating costs. A concept that has been proven for years now. The opportunity to replace the battery at a fixed price and the further use of the electronics and housing helps to preserve the environment as well as to deliver financial benefits.

Mechanical processing

Thanks to the titanium housing and the ECCOS® storage solution Acculan 4 is suitable for mechanical cleaning, even with alkaline cleaning media.

Rinsig adaptors for cleaning of lumens like canulation and saw blade coupling in the washer.

Service label

Regular servicing and preventive maintenance is essential to ensure the reliability of motor systems over a long service life. AESCULAP® is offering a full variety of different service solutions adapted to specific customer needs.

The service label on each Acculan 4 machine clearly shows when the next preventive maintenance is due.

Look. Feel. Experience.

As one of the leading suppliers of surgical motor systems AESCULAP® provides solutions for many indication areas.

Our philosophy is to develop well-designed systems to simplify the daily routine for the whole team involved in the sterile goods process.

Acculan 4 is a powerful and simple to use system which combines reliability, longevity and ergonomics.*



^{*} Usability validation tests for the different Acculan 4 products and applied parts. Probands with different clinical experience confirmed safe handling.

User needs such as 1) Reliability; 2) Longevity and 3) Ergonomics were also approved by the probands with the different Acculan 4 products and applied parts.

Look. Feel. Experience.



Look. Feel. Experience.
Rounded organic shape of the grip area.
Handle incorporates the battery and avoids a bulky battery compartment.



Attachments

Attachments for acetabular reaming, intramedullary reaming, drilling, K-wire and small sagittal saw blades up to 50 mm length.

Easy identification of drill and reamer attachments through color coding of the unlocking sleeve:

- Drilling
- Intramedullary reaming
- Reaming

Charger

Charger with relevant status indicators for charge progress and battery status.

Battery status indicator informs automatically when battery should be replaced to ensure reliable operation of the system.

Operating elements

Golden marked operating elements such as unlocking elements for saw blades and attachments.







amer

Look. Feel. Experience.



Look. Feel. Experience.Different saws for a surgeon's individual choice of handling



Keyless saw blade couplings

All saw blade couplings allow keyless saw blade insertion and release.

Sagittal saw blade coupling comes with a low profile design.

Turnable saw head

Saw head of sagittal saw GA331 can be keyless turned in steps of 45° to offer flexibility without compromises in ergonomics.



Look. Feel. Experience.



Look. Feel. Experience.

Due to the powerful motor the small drill can be used for small fragment Osteosynthesis as well as for reamed intramedullary nailing.





Attachments

Wide range of attachments enable flexible usage of the small drill with common reaming and drilling tools.

Easy identification of drill and reamer attachments through color coding of the unlocking sleeve:

- Drilling
- Intramedullary reaming

Saws

Sagittal saw attachment for saw blades with an effective length up to 50 mm.

Reciprocating saw attachment for saw blades with an effective length up to 33 mm.



Look. Feel. Experience.

Charger, b	atteries and lid	
GA320	Charger (w/o power cord)	
GA346	Li-lon battery short (for small drill GA344)	
GA676	NiMH battery long	
GA675	Lid	
Acculan 4	small drill and attachments	
GA344	Small drill	
GB870R	Reamer attachment large Jacobs chuck (0.5 – 7.4 mm)	
GB871R	Intramedullary reamer attachment AO-large	
GB872R	Intramedullary reamer attachment Hudson/Zimmer	
GB878R	Drill attachment for Synthes radiolucent drive 511.300	
GB881R	Drill attachment large Jacobs chuck (0.5 – 7.4 mm)	
GB882R	Drill attachment small Jacobs chuck (0.5 – 4.0 mm)	AESCULAP
GB884R	Drill attachment AO-small	Till and
GB886R	Drill attachment AESCULAP® hexagonal	
GB887R	Drill attachment Dental shank	
GB891R	Sagittal saw attachment	-
GB892R	Reciprocating saw attachment	-
GB894R	K-wire attachment (0.6 – 3.2 mm)	
GB896R	Screw attachment AO-small	
GB897R	Screw attachment AESCULAP® hexagonal	

All measurements and technical data listed in this brochure are approximate as they are subject to normal manufacturing tolerances and to technical modifications.

Acculan 4	large handpieces and attachments	
GA330	Drill and reamer	
GA331	Oscillating saw	-
GA334	Reciprocating saw	
GA336	Oscillating saw straight	
GB620R	Drill attachment keyless Jacobs chuck (0.3 – 7.4 mm)	
GB621R	Drill attachment large Jacobs chuck (0.5 – 7.4 mm)	
GB623R	Drill attachment AO-small	
GB641R	K-wire attachment (0.6 – 4.0 mm)	
GB645R	Drill attachment for Synthes radiolucent drive 511.300	-
GB657R	Intramedullary reamer attachment AO-large	
GB660R	Sagittal saw attachment	AEXULAE
GB663R	Drill attachment trinkle	
GB664R	Drill attachment AESCULAP® hexagonal	
GB665R	Drill attachment Hudson/Zimmer	
GB667R	Reamer attachment large Jacobs chuck	
GB668R	Reamer attachment AO-large	
GB669R	Reamer attachment Hudson/Zimmer	
GB670R	Reamer attachment Harris	

- Accessories, such as ECCOS* storage solution, can be found in the ⇒ Power Systems main catalog 084002.
 The tools can be found in the ⇒ Burrs & Blades catalog 017599.

AESCULAP® - a B. Braun brand		
Aesculap AG Am Aesculap-Platz 78532 Tuttlingen Germany Phone +49 7461 95-0 www.aesculap.com		
The main product trademark "Aesculap" and the product trademark "ECCOS" are registered trademarks of Aesculap AG.		
Subject to technical changes. All rights reserved. This brochure may only be used for the exclusive purpose of obtaining information about our products. Reproduction in any form partial or otherwise is not permitted.		