Aesculap® Ergoprobe
The New Class of Excellence
You can see it. You can feel it.
Make yourself comfortable.

You’ll never want to put them down again – the new instruments in Aesculap’s Ergoprobe range make working that much easier, more relaxed and less tiring. The secret lies in the extremely lightweight, ergonomic handles with surfaces specially designed to have a particularly pleasant feel.
Aesculap® Ergoprobe instruments
The New Class of Excellence

Ergoprobe combines modern design with unique ergonomics and top functionality

- Flawless performance
  - Dental probe working ends made of Phynox steel
    - highly gracile
    - elastic
    - dimensionally stable
  - Periodontal probes are coated with titanium nitride
    - accurate marking
    - smooth transitions
    - less wear

- Easy-to-grip surface
Pleasant ergonomics

- Shape and thickness ensure low-fatigue work
- Extremely lightweight handles

Pioneering aesthetics
Aesculap® Ergoprobe dental probes

The New Class of Excellence

DA802R
Fig. 6
160 mm, 6 ¼”
fine

DA806R
Fig. 6A
160 mm, 6 ¼”
fine

DA808R
Fig. 8
160 mm, 6 ¼”
fine

DA809R
Fig. 8A
160 mm, 6 ¼”
fine
You can see it. You can feel it.

**DA810R**
Fig. 9
160 mm, 6¼”
fine

**DA811R**
Fig. 9A
160 mm, 6¼”
fine

**DA812R**
Fig. 9B
160 mm, 6¼”
fine

**DA814R**
Fig. 2
160 mm, 6¼”
fine
Aesculap® Ergoprobe dental probes
The New Class of Excellence

DA816R
Fig. 23
160 mm, 6⅛"
fine

DA818R
Fig. 17
160 mm, 6¼"
fine

DA823R
EXS 3A
165 mm, 6½"
fine
You can see it. You can feel it.

BRIAULT
DA863R
EXD 11
175 mm, 7"

DA868R
Fig. 17/23
170 mm, 6¾"

DA870R
EXD 5
165 mm, 6½"

DA871R
EXD 11/12
175 mm, 7"
Aesculap® Ergoprobe dental probes, furcation probe, periodontal probe

The New Class of Excellence

DA878R
Fig. 8/9
165 mm, 6⅞"

DA885R
170 mm, 6¼"

DA882R
P2N
Furcation probe, 170 mm, 6¼"

DB886R
PCP 11
160 mm, 6¼"
Due to a lack of measurement pressure standardisation, clinical measurements taken using different probing techniques often provide contradictory results. Objective evaluation of periodontal status is only possible when using pressure-sensitive periodontal probes. When assessing periodontal disease, probe measurements are subject to numerous instrumental and subjective influences, which can often result in underestimation of actual probing depths. When too little pressure is used, the main limiting factor on measurement probes is soft-tissue morphology rather than proportions of coronal, supra-alveolar fibre structures. Thanks to their defined spring pressure of 0.2 N, the DB764R and DB765R periodontal probes allow standardised probing in follow-up care of periodontal diseases, and especially in cases of inflammatory gingival changes in long-term studies.

Clinical consultation:
Polyclinic for Periodontology at the Westphalian Wilhelms University of Münster Centre for Oral and Maxillofacial Surgery (Director: Prof. Dr. Dr. h.c. Dieter E. Lange)
Keep on smiling!
Aesculap's professional diagnostic programme

For more than 140 years, Aesculap has stood for quality and reliability – and innovation has been a hallmark of the company for just as long. Constant communication with dental practices and close cooperation with dentists play a decisive role in our work, allowing us to use the latest findings out of everyday medical practice as driving forces in our development work. Our dental division thus offers you a comprehensive, modern array of highly specialised instruments for new surgical and treatment methods. Your patients' smiles are the most beautiful thanks of all!
Aesculap mouth mirrors

Everything in hand, everything in sight

Mouth mirrors

Aesculap „Rhodium”
The premium mouth mirror
- Low light reflectivity and sharp reflective images even in bright lighting conditions
- Excellent for surgical use, treatment of deep cavities, endodontics, surgery, implants, etc.
- 22 mm and 24 mm diameters

Aesculap „Surface”
The standard mouth mirror
- Reflective images with low light reflection in moderate light conditions
- Ideal for standard treatments such as diagnostics, professional dental cleaning
- 22 mm and 24 mm diameters

Mouth mirror handles
- Coloured plastic handles to assist with dental practice organisation
- Ergonomic handle shape
- Can be sterilized at up to 240° C

DA036R Ø 22 mm
DA037R Ø 24 mm
“Rhodium” mouth mirrors
Order unit:
PAK = package of 12

DA026R Ø 22 mm
DA027R Ø 24 mm
“Surface” mouth mirrors
Order unit:
PAK = package of 12
DA090  
135 mm, 5½”

DA091  
135 mm, 5½”

DA092  
135 mm, 5½”

DA093  
135 mm, 5½”

DX094  
PEEK handle  
135 mm, 5½”
Aesculap mouth mirrors

Everything in hand, everything in view

DA074R
mouth mirror handle
125 mm, 5"

DA076R
mouth mirror handle
135 mm, 5½"
Aesculap dental forceps
Fine and precise

PERRY
DA204R
grooved
130 mm, 5⅛"

DA208R
smooth
130 mm, 5⅛"

FLAGG
DA210R
smooth
150 mm, 6"

MERIAM
DA212R
smooth
150 mm, 6"
Aesculap dental forceps
Fine and precise

DA221R
grooved
160 mm, 6¼"

MERIAM
DA225R
grooved
160 mm, 6¼"

LONDON-COLLEGE
DA240R
smooth
150 mm, 6"

LONDON-COLLEGE
DA241R
grooved
150 mm, 6"
LONDON-COLLEGE DA243R  
grooved  
150 mm, 6”

LONDON-COLLEGE DA271R  
grooved / with lock  
150 mm, 6”

LONDON-COLLEGE DA251R  
grooved  
150 mm, 6”

LONDON-COLLEGE DA257R  
grooved  
150 mm, 6”
Aesculap dental forceps

Fine and precise

**DA230R**
smooth
150 mm, 6”

**DA231R**
grooved
150 mm, 6”

**DA244R**
LONDON–COLLEGE, mod.
150 mm, 6”

**DA254R**
150 mm, 6”

Special dental forceps
Particularly strong, torsion-free design, grooved.

DUROGRIP® dental forceps
with carbide inserts allowing solid gripping of matrix bands and interdental wedges.
Aesculap dental trays

Professional hygiene

JG387R

dental tray, includes instrument racks (JG400 + JG401) for 6 instruments
188 x 84 x 30 mm (flat)

JG388R

dental tray, includes instrument racks (JG400 + JG401) for 9 instruments
188 x 125 x 30 mm (flat)