



BLACK  
FOREST  
MEDICAL  
GROUP

# DORO LUCENT® HEADREST SYSTEM



# DORO LUCENT® HEADREST SYSTEM

The DORO LUCENT® Headrest System is the cranial stabilization system of choice for all procedures applying X-Ray, DSA and iCT imaging. The system is highly adaptable to the surgeon's needs and meets the demands of today's intraoperative imaging procedures.

The system features the proven, completely metal free DORO® Skull Clamp Radiolucent with its beneficial Quick-Rail® interfaces for easy attachment of navigation tracking devices, retractor systems and other accessories.

The DORO LUCENT® Base Unit features a completely new and streamlined design. With a clear focus on stability, usability, cleanability and radiolucency, this base unit provides a solid foundation for all X-Ray, DSA and iCT imaging supported procedures.

## HIGH-END IMAGING

DORO LUCENT® Disposable Skull Pins are perfectly stable and reduce imaging artifacts to a minimum.

## RIGID FIXATION

Safely position the patient engaging the DORO® Skull Clamp Radiolucent.

## VERSATILE

Quick-Rail® Technology enables you to attach accessories and retractor systems easily, quickly, and securely to the skull clamp.

## FITTING

The system connects to virtually any OR table side-rail types.

## ADAPTABLE

Compact Side Parts are additionally available.

## SAFE

The form fitting design of the base unit provides a stable base for the entire system.

## CONVENIENT HANDLING

Combined locking of transitional and sliding member.



DORO LUCENT® Headrest System  
Item no. 1101.020  
(shown with DORO LUCENT®  
Disposable Skull Pins, page 11).

# MIX & MATCH

Depending on the surgical needs, aluminum and radiolucent parts can be exchanged against each other.



## CONFIGURATION A

for cervical spine applications. utilizing **DORO®** Interface Skull Clamp Aluminum (to RDL Swivel Adaptor)  
Item no. 3033-51



## CONFIGURATION B

for cranial and cervical spine applications with CT, DSA, Fluoroscopy utilizing **DORO®** Transitional Member Radiolucent (to ALU Base Unit)  
Item no. 3032-00



## CONFIGURATION C

for cranial applications with C-Arms, DSA, Fluoroscopy utilizing **DORO®** Interface Skull Clamp Radiolucent (to ALU Swivel Adaptor)  
Item no. 3033-50



**DORO LUCENT®**  
Base Unit Compact  
Item no. 1101.022

**DORO LUCENT®**  
Side Part, short  
Item no. 1101.038

## COMPACT VERSION

Choose the DORO LUCENT® Headrest System that suits you best. If you need to keep a low profile, the DORO LUCENT® Base Unit Compact offers shortened side parts, minimizing the space between base unit and OR table.

# INCLUDED ITEMS

## DORO LUCENT® Headrest System Item no. 1101.020

Included Items	Item no.
DORO LUCENT® Base Unit	1101.021
DORO LUCENT® Transitional Member	1101.026
DORO LUCENT® Locking Transitional Member	1101.031
DORO LUCENT® Storage Case Headrest System	1101.030
DORO LUCENT® Disposable Skull Pins, Adult	1106.003
DORO® Swivel Adaptor Radiolucent	3033-00
DORO® Skull Clamp Radiolucent	3034-00



Please find further information on the product's web page.



Item no.  
1101.021



Item no.  
1101.031



Item no.  
1101.026



Item no.  
3033-00



Item no.  
3034-00

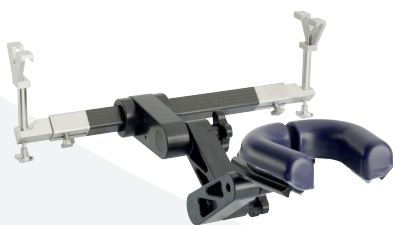


Item no.  
1106.003



Item no.  
1101.030

# ALTERNATIVE SET UPS



Set up with  
**DORO LUCENT®**  
Horseshoe Headrest ENT  
Item no. 1101.007 (adult)  
Item no. 1101.008 (pediatric)



Set up with  
**DORO®** Horseshoe RS  
Headrest Radiolucent  
Item no. 3036-70 (adult)  
Item no. 3035-70 (pediatric)



Set up with  
**DORO®** Swivel Horseshoe  
Headrest Radiolucent  
Item no. 3036-00 (adult)  
Item no. 3035-00 (pediatric)



pro med instruments – part of Black Forest Medical Group  
Headquarters | Bötzingen Straße 86 | 79111 Freiburg, Germany  
Phone +49 761 384 222 10 | Email [info@blackforestmedical.com](mailto:info@blackforestmedical.com)

US Subsidiary | 4529 S.E. 16th Place, Suite 101 | Cape Coral, FL 33904  
Toll Free 877 225 4086 | Email [info.us@blackforestmedical.com](mailto:info.us@blackforestmedical.com)

Version 04 © 2022 pro med instruments GmbH, Freiburg, Germany.

All rights reserved. The information provided was compiled with utmost care. Errors can, however, not be excluded. Errors do not entitle to any legal claims. We reserve the right to modify the products at any time.