



Orthopaedics

SMART TOOLS FOR EQUINE VETS



Re-imagine the way you work

Orthopaedics

Hundreds of X-rays a day

Equine orthopaedic imaging requires precision, consistency and control. In equine clinics performing hundreds of X-rays a day, even small improvements in workflow can make a significant difference.

Kicking and radiation

The idea for the Podoblock hoof block was born in such a setting. During orthopaedic examinations of young stallions, positioning the limb for inspection radiographs proved to be time-consuming, physically demanding and potentially unsafe.

The Podoblock, in combination with the distance stick, allows veterinarians to keep a safe distance from the limb, reducing the risk of injury caused by uncontrolled movement and limiting exposure to the hazardous radiation beam.

The original Podoblock

To address these challenges, Alex, founder of Podoblock, developed the original Podoblock. This hands-free positioning solution allows veterinarians to achieve a fixed and repeatable angle in the same position every time. By stabilising the limb and keeping hands out of the X-ray beam, image quality improves, exposure is reduced and examinations can be performed faster and more safely.

Smart and practical

The range presented in this Orthopaedics brochure consists of smart and practical tools designed to support equine veterinarians working in orthopaedics. Each solution helps improve accuracy, efficiency and consistency, while also enhancing ergonomics and safety during daily imaging procedures.

Re-imagine the way you work



Contents



MagRayCloxx

P5



Cooperflex

P7



Standoffs

P9



REDboots

P10



Podoblock

P4



SCANdroid

P6



NewCart

P8



Hoofplaster

P9



SCAN FOR PRICES

Podoblock

The Podoblock enables consistent LM, AP and 45° imaging with a fully hands-free system. Its durable construction and range of angled and flat top blocks allow the hoof to be positioned safely and confidently in almost any imaging situation.





Design:
Dr. Joachim Onderka

MagRayCloxx

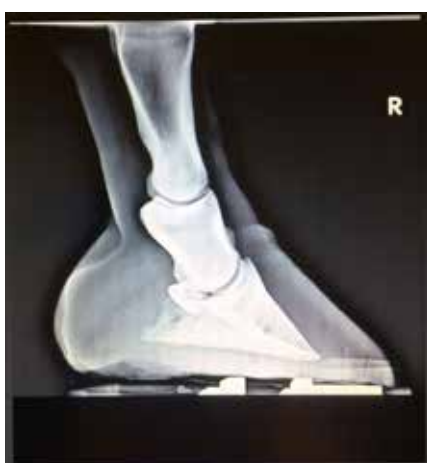
Magnetic X-ray block that greatly enhances both your and the horse's mobility and working speed. The blocks stay on the horse while making oblique X-rays.

The block has a clean break-over and a cut lateral and medial edge.

The cloxx can be used with or without (radiolucent) foil that is wrapped around the horse's shoe for safe fixation, and even works on a barefoot horse.



SCAN FOR PRICES





SCAN FOR PRICES

SCANdroid

The SCANdroid is a height-adjustable scan stool designed for mobile veterinarians and clinical use. Stable and easy to manoeuvre, it features five castor wheels, two of which are lockable, ensuring stability during imaging procedures.



Extension pipes

The integrated gas spring enables smooth, stepless height adjustment. Optional extension pipes are available to increase working height and adapt the SCANdroid to different working conditions.

Cover Plate

The optional cover plate protects the bottom tray of the SCANdroid from dust and dirt. It can be customised with your own logo, adding both protection and a professional appearance.



Coverplate
Storage gas spring
& extensions



Extension Short & Long





SCAN FOR PRICES

Cooperflex

The Cooperflex is a lightweight and mobile hoof support designed for ultrasound examinations.

The pivoting hoof support allows the limb to be positioned at virtually any required angle, enabling optimal examination without the need to manually hold the leg in position.

In addition, the Cooperflex is well suited for slightly opening the hoof position, making injections easier.



SCAN FOR PRICES

FlexTray by Dr. Bakke

The Flextray is a smart and flexible add-on designed for use with the SCANDroid stool or mounted to nearly any round or flat surface. It moves with you during procedures, keeping essential items within easy reach.

Ideal for holding a lightweight ultrasound scanner, laptop or sterile materials, the Flextray supports efficient and ergonomic working. Adjustment is quick and intuitive thanks to the single locking lever, allowing one-hand operation.





NewCart

Durable, in height adjustable cart for all small and big machines or equipment, accommodated with gas spring for variable, stageless height-adjustment and storage space in bottom reservoirs. Easy transport position with the pull-out handle, easy storage in vertical position.



SCAN FOR PRICES



Transport position



Lowest position height 30 cm



Stageless height adjustment: 30 - 106 cm





U-scan

The U-Scan is Podoblock's own ultrasound standoff, designed for use with a wide range of linear probes. It provides a stable and consistent contact surface, supporting reliable image quality during daily ultrasound examinations.

Supplied in a protective storage box, the U-Scan is suitable for repeated use in both clinical and ambulatory environments. Additional standoff types are available on request.



SCAN FOR PRICES



Flabbus Ultrasound Standoff

The Flabbus Ultrasound Standoff is a highly flexible and elastic standoff that adapts easily to the contours of the patient while maintaining a uniform thickness. Made from a durable synthetic gel, it retains its shape during everyday use and does not require plastic wrapping or bagging.

For practical use, the Flabbus can be easily cut to the desired size, allowing veterinarians to adapt it to different examinations and probe sizes.

- Size: 300 x 300 mm
- Thickness: 3 mm or 5 mm



SCAN FOR PRICES



Hoofplaster

For shadow-free hoof recordings.



SCAN FOR PRICES



Corrective Foal Boot

The Corrective Foal Boot is designed to be used in all fetlocks for:

- Correction of Flexural Limb Deformities or contracted tendons
- Correction of Angular Limb Deformities or toe-in / toe-out conditions
- Prevention of acquired retraction due to pain-post-injury
- Permanent or temporary immobilization of the distal limb (for better management of fractures, tendon or ligament injuries and wounds)

The Corrective Foal Boot comes in one-size-fits-all.



SCAN FOR PRICES



Emergency Compression Boot

The Emergency Compression Boot can be used for:

- Immobilization of distal limbs
- Emergency breakdown stabilization
- Condylar, sesamoid or P1, P2 and P3 fractures (where normal alignment is required)
- Wound management (where immobilization is required)

The Emergency Compression Boot comes in 2 sizes: Regular and Large.



SCAN FOR PRICES





Articulated Corrective Brace

The Articulated Corrective Brace can be used in the full front limbs for:

- Correction of Flexural Limb Deformities or contracted tendons
- Correction of Angular Limb Deformities or Carpus Varus/Valgus
- Prevention of acquired full limb retractions (due to pain)
- Permanent or temporary immobilization of the full limb

This model also comes in two sizes: Regular and Large.



SCAN FOR PRICES



Why Podoblock?

- Makes work easier
- Excellent service
- Safe and ergonomic working
- Global delivery
- Excellent quality products
- Customization
- Products easy to transport



Re-imagine the way you work

Australiëweg 10A | 9407 TE Assen | The Netherlands
info@podoblock.com | +31 50 82 00 257

podoblock.com