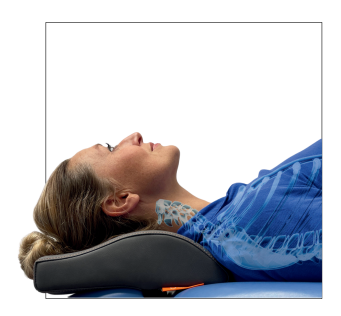
Happynecks® products

start the treatment with a smile! :)



ERGONOMIC
DESIGN &
UNIVERSAL FIT

DESIGNED BY
PHYSIOTHERAPIST

HANDMADE IN THE NETHERLANDS



Purchase your Happynecks® products from:

www.atfcnorthamerica.com info@atfcnorthamerica.com





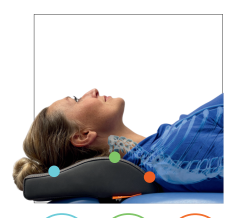




Headrest

Headrest Regular

It provides maximum support from the cervical spine to the cervicothoracic transition for optimal comfort and relaxation for the patient during treatment, while improving ergonomics for the clinician. Its unique shape, medical synthetic leather, and padding with new Harmony foam ensure a high-quality product for all dental treatments.



FULL RANGE OF MOTION OF THE HEAD SUPPORTS
THE CERVICAL
SPINE

SUPPORTS THE UPPER BACK

Headrest Kids

The children's version of the cervical pillow: slightly shorter, lower, and narrower, designed specifically for the anatomy of children of average height between 9 and 15 years old and below average height adults. The headrest kids ensures proper position for optimal comfort and relaxation during treatment.



FULL RANGE OF MOTION OF THE HEAD

SUPPORTS THE CERVICAL SPINE SUPPORTS THE UPPER BACK



Lumbar | Knee Support

Lumbar

The lumbar pillow provides maximum support for the lumbar spine when lying on the chair for optimal comfort and relaxation during treatment. The lower back and chair are aligned and filled without overcorrection. As a result, the curvature of the lumbar area will not be increased.

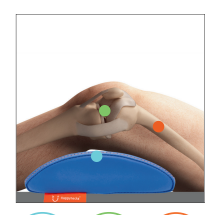


SUPPORTS THE LUMBAR SPINE

STABILIZES THE POSITION OF THE CHAIR SUPPORTS THE PELVIC

Knee support

This pillow can also be placed as a popliteal support to achieve a 30 - degree angle, which is the unloading position of the knee joints. Lifting the thighs will also relieve tension in the lower back.



RELEASES
PRESSURE
IN POPLITEA

SUPPORTS KNEE IN 30° FLEXION LIFTING LEGS RELIEVES LOWER BACK



Child Booster Seat

Child Booster Seat

It is designed to ensure that children are positioned correctly on the dental unit. This gives the practitioner an optimal view of the mouth while maintaining an ergonomic position. It can be used in two heights adapting perfectly to even the smallest children.











