

POSTURE FOR PASSION FOR OVER 20 YEARS

POSITIONING SOLUTIONS SELECTED FOR USERS WITH AMPUTATIONS, HEMIPELVECTOMIES, FEMUR FRACTURES, FEMUR-PELVIS JOINT FRACTURES, HIP DISARTICULATIONS.



DEVELOPED WITH CLINICIANS AND USERS TO:

BALANCE THE BODY LOADS ON THREE ORTHOGONAL PLANES

IMPROVE THE PROPELLING FUNCTION AND ADL (ACTIVITIES DAILY LIVING)

MINIMISE THE POSTURAL INSTABILITY DURING THE MOVEMENTS AND ENCOURAGE THE MUSCLES COORDINATION

FACILITATE TRANSFERS FROM AND TO WHEELCHAIR

ACCELERATE THE REHABILITATION PROCESS

IMPROVE THE VASCULARISATION PROCESSES

BE ADAPTED AND MODIFIED ALSO AFTER THE DELIVERY

IMPROVE THE USE AND THE COORDINATION
OF UPPER LIMBS

PREVENT PAIN CAUSED BY POOR POSTURE

PREVENT CONTRACTURES

CAREFULLY SELECTED POLYMERIC FOAMS

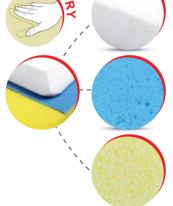
STRUCTURAL KIT for the individual seating construction, set up and prepared on the user



Different densities combination of polyethylene foam

It absorbs the vibrations and provides a slow memory return to deformities. Extremely lightweight and easy to modify by cutter.

Free Shape PADDING KIT to ensure a perfect adherence to the structural kit, the body and movements



Flexible elastic expanded polyurethane foam that supports the movement

Allows air circulation.

Flexible open celled visco-elastic polyurethane foam Anti-vibration and shock-absorbing.

MATERIALS
TESTED
FOR OVER 15
YEARS

Anti-decubitus with low spring back action polyurethane foam Helps in the distribution of pressures and matches the body shape.

... COMBINED TO:

RELIEVE PRESSURE LOADS AND PREVENT PRESSURE SORES

PROTECT SENSITIVE AREAS

SUPPORT THE BODY IN A STABLE WAY

ACCOMODATE AND SUPPORT THE MORPHOLOGY, ALSO IRREGULAR AND COMPENSATE FOR THE MISSING PARTS

PREVENT AND ALIGN THE DEFORMITIES

ADHERE TO THE USER MORPHOLOGY AND MOVEMENTS, WITHOUT LOSING PHYSICAL AND MECHANICAL FEATURES



PTS Pelvic Total Support

A perfect fit to the anatomy of the pelvis and related segments, encouraging an active response of the musculoskeletal system. The load distribution provided by PTS reduces the mechanical stress on the deep tissues and significantly aids the prevention of decubitus ulcers.











STRUCTURAL KIT TO CREATE A SHAPED AND STABLE BASE

Customisation and modifications adjustable to the morphological evolutions.



FREE SHAPES PADDING

The innovative modular padding ensures maximum comfort and reliable protection. Padding Kit to distribute the loads related to postural control.

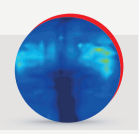




VENTILATED STRUCTURE AND PADDING : PREVENT SKIN MACERATION

Test Result

The distribution of the pressures fluctuates within a range of between 0,20 PSI and 3,87 PSI (9,83 mmHg and 126,79 mmHg}, lhe coloured areas highlight the distribution of pressure peaks on the cushion. The blue area indicates a uniformly distributed area surrounding lhe pelvis.



For partially sighted users this document can be visualised in PDF format on the web site www.versainserto.com with the possibility to enlarge the text.

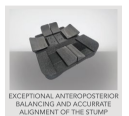
POSITIONING SOLUTIONS FOR AME

- ✓ Users with HIGH risk of pressure sores development
- ✓ Users with amputation outcomes of the thigh, also bilateral
- ✓ Users with outcomes of femur fractures, femur-pelvis, hip disarticulation













- ✓ Users with AVERAGE risk of pressure sores development
- Users with thigh amoutation outcomes









Free Shapes PADDING KIT PROTECTIVE AND SHOCK-ABSORBING



- ✓ Users with HIGH risk of pressure sores development
- ✓ Users with hemipelvectomy outcomes
- Users with hip disarticulation
- ✓ Users with paraosteoarthropathy outcomes













PERFECT ADHERENCE TO THE MORPHOLOGY AND EXCEPTIONAL COMPENSATION OF THE HEMIPELVIS



Free Shapes PADDING KIT PROTECTIVE AND SHOCK-ABSORBING



- ✓ Users with HIGH risk of pressure sores development
- ✓ Users with hemipelvectomy outcomes, also bilateral
- ✓ Users with hip disarticulation outcomes
- ✓ Users above mentioned with extreme need of trunk control







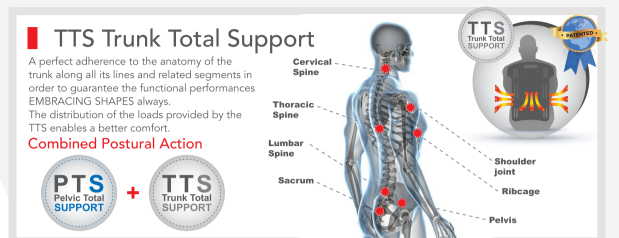


These indications have an informative purpose and do not replace the user's complete clinical analysis, his needs in the choice of the positioning solution and the prescription, which always remains a prescriber's prerogative.

FROM THE PELVIS.... TO THE TRUNK

Ability, function and posture closely related, combined to the maximum comfort

The posture of the trunk starts from the pelvis. From the P.T.S (Pelvic Total Support) the natural evolution T.T.S. (Trunk Total Support) lateral and posterior control of the trunk highly adjustable.



STRUCTURAL KIT

composed of a construction base and pre-shaped modular inserts

PADDING KIT

increases the adhesion and the stability accomodating all the shapes

Users with LOW necessity of alignment









 Users with AVERAGE/HIGH necessity of containment/alignment









- Users with average/serious disalignment of the pelvis and rachis
- Users benefiting from the use of thoracic supports and/or headrest









Ask for **further information** about the **solutions and researches** published by Pro Medicare to the e-mail address **info@promedicare.it**



MANUFACTURED BY



Pro Medicare srl

Via Montagna Z.I. - Lotto 41 72023 Mesagne (BR) - ITALY Tel. +(39) 0831 777840 Fax. +(39) 0831 730739 Email: sales@promedicare.it www.versainserto.com www.promedicare.eu

CERTIFIED COMPANY WITH QUALITY MANAGEMENT SYSTEM ISO 9001 / EN ISO 13485 N° 279412 / N° 279411











DISTRIBUTED BY:





C€ 2 YEAR WARRANTY

www.versainserto.com