# OURS ERGONOMIC PILLOWS





SYST'AM<sup>®</sup> cervical pillows are warranted for 3 years against deterioration of the foam, subject to normal use.



warranted for 2 years against manufacturing defects.

Article-n°	Designation	Sizes (W x L x H)
C100P50401HS	SYSTAM® C100P - Ergonomic pillow made of memory foam and multibearing surface	50 x 40 x 10 19 x 15 x 4
C110P50401HS	SYSTAM <sup>®</sup> C110P - Ergonomic pillow with spring effect and multibearing surface.	50 x 40 x 12 19 x 15 x 4,7
C150P50401HV	SYSTAM® C150P - Ergonomic pillow made of memory foam and multibearing surface.	50 x 40 x 12 19 x 15 x 4,7
C120P50321HV	SYSTAM® C120P - Ergonomic pillow made of memory foam With velour-cover.	50 x 32 x 10 19 x 12,6 x 4
C100HE5040S	Velour cover for SYSTAM® C100P	50 x 40 cm / 19 x 15
C110HE5040S	Velour cover for SYSTAM® C110P & C150P	50 x 40 cm / 19 x 15
C120HE5032V	Velour cover for SYSTAM® C100P C120P	50 x 32 cm / 19 x 12,6



### **PILLOWS**

### PRODUCT **«ADVANTAGES»**

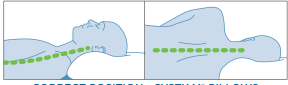
#### SYST'AM<sup>®</sup> RANGE OF PILLOWS: SHAPES AND MATERIALS DESIGNED FOR EVERYONE MADE-TO-MEASURE SLEEP.

SYST'AM® ergonomic pillows has benefited directly from SYST'AM® development of polymers with memory effect or high resiliency designed for use in the medical sector.

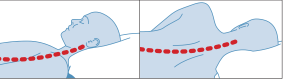
Result of advanced research not only into chemical components and formulae, but also into ergonomic shapes, the SYST'AM<sup>®</sup> cervical pillows were designed specifically with the cervical area in mind - one that is regularly subject to pain and stiffness.

### ERGONOMICAL SHAPES WHICH RESPECT THE CURVATURE OF THE SPINE

- SYST'AM<sup>®</sup> pillows, through excellent cervical support, relieve the neck, respect the natural curvature of the spinal, thus decreasing the pains by waking up.
- Thanks to their innovating forms they guarantee a comfortable sleep whether you sleep on your back or side.



**CORRECT POSITION - SYST'AM® PILLOWS** 



POOR POSITION : REGULAR PILLOWS

#### REDUCTION IN PRESSURE POINTS & IMPROVEMENT OF CERVICAL SUPPORT :

- → SYST'AM<sup>®</sup> ergonomic pillows reduce pressure points and respect the natural curvature of the spine, relieving muscular tensions and easing respiration. This result in a sound, relaxing and refreshing sleep.
- → Due to their innovative ergonomic shape and the moulding properties of their foams, SYST'AM® ergonomic pillows bring about improved cervical support and a reduction in cranial pressure points..

Regular pillow



Occiput Neck

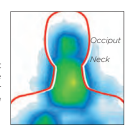


are relatively high.

Excellent cervical support as a result of their large contact surface while respecting the curvature of the upper spine. Significant reduction in pressure points to the head.

vertebraes. Does not respect the

natural curvature of the spine and pressure points to the occiputal region



### MATERIALS OF NEW GENERATION COMING FROM MEDICAL TECHNOLOGY FOR MADE-TOMEASURE SLEEP



#### Foam with memory effect

The memory effect allows a gentle moulding to the contours of the cervical area, thus allowing to sink into the material and improving comfort during various phases of sleep.



#### High resiliency foam

✓ Combination of softness and elasticity. The high resiliency foam is characterised through its high spring effect, which brings morphological support and better comfort as regular foams.



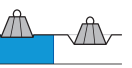
edical Fog

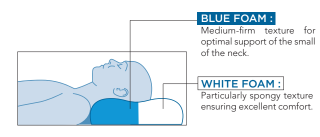
aller

## MULTIBEARING SURFACES FOR AN INCREASED COMFORT & OPTIMAL CERVICAL SUPPORT

#### Why two different degrees of support ?

Because each part of the body has it own morphology and does not bear the same weight, thus requiring different levels of firmness.





🖊 SYST'AM°

International Phone : +33 5 53 40 50 30 International Fax : +33 5 53 40 58 38 E-mail : info@systam.com www.systam.com

103