

PROFIL'AIR®



Braden scale score



KEY FEATURES

- ▶ Cushions made up of adjustable and individually deformable pneumatic air cells
- ▶ Innovative cells to encourage air circulation, to limit the effects of sweating and skin maceration
(insérer logo R-SOFT TECHNOLOGY en dessous)

R-SOFT TECHNOLOGY ▶ INNOVATIVE CELLS

- ▶ High mobile and flexible cells to limit friction and shearing forces
- ▶ Dual or single compartment for users with or without stability disorders
- ▶ Several sizes and two heights available: 5 and 7 cm high
- ▶ Delivered with a manometer with inflation indications to facilitate pressure adjustment
- ▶ Integral removable cover made from polyamide and elastane: breathable, stretchable fitted with a non-slip base

PATENTED



INDICATIONS

HELP IN PREVENTING PRESSURE ULCERS FOR PATIENT AT VERY HIGH RISK OF ISCHIAL PRESSURE ULCER DEVELOPMENT OR WITH EXISTING PRESSURE ULCER OF STAGE 1 CONFINED TO WHEELCHAIR BETWEEN 8 AND 10 HOURS A DAY WITH OR WITHOUT SEVERE STABILITY DISORDERS DEPENDING ON MODELS ACTIVE OR NON ACTIVE PATIENT DEPENDING ON HEIGHTS

PATIENT WEIGHT: 35 TO 120 KG/ 5,5 TO 18,8 ST

- ▶ Reinforced prevention of ischial pressure ulcers risks
- ▶ The mobility of the cells allows reducing friction and shearing forces
- ▶ Dual or single compartment for users with or without stability disorders
- ▶ The height of 5 cm is relevant for active disabled person (transfer aid)
- ▶ Removable, stretchable and breathable cover for a thermoregulation when prolonged sitting
- ▶ Inner cover with non-slip base to ensure the cushion keeps in place
- ▶ Delivered with a manometer with inflation indicator to facilitate the pressure adjustment
- ▶ Various sizes available to meet different needs

CNEDIMTS ⁽¹⁾ RECOMMENDATIONS IN ITS OPINION DATED 22/12/2009 ⁽¹⁾ NATIONAL COMMISSION FOR ASSESSING MEDICAL DEVICES AND HEALTH TECHNOLOGIES	
CATEGORY OF INDICATIONS	CUSHION TYPE
Category 3a: preventive cushion for patients with a high to very high risk of developing pressure ulcers (subject to clinical judgement and assessment scales) and/or specific risk of ischial pressure ulcers, WITHOUT asymmetrical posture	With non-motorised air and individually deformable telescopic cells, PROFIL'AIR® SINGLE compartment version
Category 3b: preventive cushion for patients with a high to very high risk of developing pressure ulcers (subject to clinical judgement and assessment scales) and specific risk of ischial pressure ulcers, WITH asymmetrical posture	With motorised air and individually deformable telescopic cells, PROFIL'AIR® DUAL compartment version

* CNEDIMTS opinion dated 28 May 2013

	DIMENSIONS	HEIGHT	MATERIAL	PATIENT WEIGHT	MODEL	FIRE TESTED TO	COVER
PROFIL'AIR®	40 x 40 cm/ 15.7 x 15.7 inches	5 cm/1.9 inch	NEOPRENE/ LATEX	max 120 Kg/ 47.2 St	SINGLE-compartment	EN NF 597 Parts 1 & 2	Polyamide/elastane cover with carry handle and non-slip base
	40 x 45 cm/ 15.7 x 17.7 inches				DUAL-compartment		
	45 x 45 cm/ 17.7 x 17.7 inches						

Care: Cover can be machine-washed up to 90°C
Can be tumble-dried up to 60°C

3 years warranty

Photos not contractually binding

FP.000085/01.2018

