

- The Chair Cover for Infection Prevention and Contagion Containment -

<u>Manufacturer Identification</u>	Pro Medicare s.r.l. Via Montagna Z.I. Lotto 41 72023 Mesagne (Br)
<u>Device Commercial Name</u>	<i>The Chair Cover for Infection Prevention and Contagion Containment</i>
<u>Intended Use</u>	<p><i>The Device covers the surface of common and non-common chairs, it has been designed to maintain the surface integrity and avoid the contact of the same surface between the different users; it is a protective physical barrier designed to provide the contagion containment which is caused by the contact with infected surfaces.</i></p> <p><i>The Device is intended to be used by any person “user” only after reading the the instruction of use and any restrictions.</i></p>
<u>Device Code</u>	D01-002-X (X can be the size: 1-2-3-4)
<u>Code of Classification (CND)</u>	T030104
<u>Main Features</u>	<p><i>The Device has been designed to cover chairs of various types (es. waiting/task/executive/swivel chair; bus/plane/train/car seat; primary/middle/high school chair, ecc...).</i></p> <p><i>The cover is made of PU/PES combined materials with the following characteristics:</i></p> <ul style="list-style-type: none"> - antibacterial according to the standard ISO 20743-2 (Staphylococcus aureus, Methicilin Resistan Staphylococcus Aereus MRSA) - non cytotoxic according to the standard ISO 10993-5 and ISO 10993-12 - non irritating according to the standard ISO 10993-10 and ISO 10993-1 - resistant to virus penetration according to the standard ISO 16604 - antifungal according to ASTM G 21-96 - fireproof according to the standard BS 7175; crib 5 - biocompatible according to the standard ISO 10993 - OEKO-TEX® - latex free - breathable according to the standard ISO 15496 - waterproof according to the standard EN 20811 <p><i>The cover can be washed at high temperatures (95°/10 washing maximum or dry clean), can be sterilized in autoclave at 134°/5 min (10 times maximum) and sanitized with the following detergents/ disinfectants:</i></p> <ul style="list-style-type: none"> - PERSIL EXPERT coldzyme / HENKEL - 70% etanol - PERFORM / Schuelke - TPH PROTECT / Schuelke - MIKROZID AF liquid / Oktal pharma - INCIDIN PLUS / Ecolab - DESCOGEN liquid / Antiseptica - MANORAPID / Antiseptica - PLIVASEPT / Pliva - Sodium hypochlorite-based products cannot be used <div style="text-align: center;">  </div>

	<i>The Device is CE marked according to EU Regulation 2017/745 and it is a non sterile Class I Medical Device without a measuring function.</i>
<u>Packaging</u>	<i>The Device is packed individually in pouch.</i>
<u>Product Image</u> <i>(The images are purely illustrative)</i>	
<u>Weight and Dimensions</u>	<p><i>The cover has a total weight of 100 g. and it is available in different sizes to cover chairs of different types:</i></p> <ul style="list-style-type: none"> - <i>Size 1 (maximum seat width 35 cm / maximum seat+backrest length 85 cm)</i> - <i>Size 2 (maximum seat width 40 cm / maximum seat+backrest length 95 cm)</i> - <i>Size 3 (maximum seat width 50 cm / maximum seat+backrest length 110 cm)</i> - <i>Size 4 (maximum seat width 60 cm / maximum seat+backrest length 140 cm)</i>