

# BABY CHANGING STATIONS



Solutions for babies safety and hygiene



Changing nappies has never been so safe, hygienic and comfortable. BABYMEDI®, freedom to leave home.

## HORIZONTAL



**CP0016H / CP0016H-I**

Material: polypropylene

Finish: white



**CP0016HCS / CP0016HCS-I**

Material: polypropylene / AISI 304 stainless steel

Finish: white / satin



**CP0016HCSB / CP0016HCSB-I**

Material: polypropylene / AISI 304 stainless steel

Finish: white / matte black



## BABYMEDI RECESSED KIT

**KT0016HCS**

Material: AISI 304 stainless steel

Finish: satin



## BABYMEDI RECESSED KIT

**KT0016HCSB**

Material: AISI 304 stainless steel

Finish: matte black

## VERTICAL



**CP0016V / CP0016V-I**

Material: polypropylene

Finish: white



**CP0016VCS / CP0016VCS-I**

Material: polypropylene / AISI 304 stainless steel

Finish: white / satin



**CP0016VCSB / CP0016VCSB-I**

Material: polypropylene / AISI 304 stainless steel

Finish: white matte black



## BABYMEDI RECESSED KIT

**KT0016VCS**

Material: AISI 304 stainless steel

Finish: satin



## BABYMEDI RECESSED KIT

**KT0016VCSB**

Material: AISI 304 stainless steel

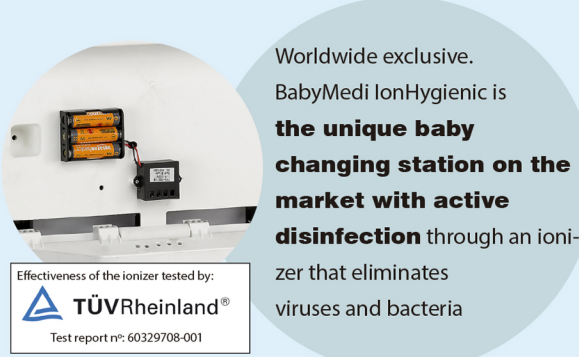
Finish: matte black





## HYGIENE

- IonHygienic technology based on a negative particle ionizer that actively eliminates viruses and bacteria.
- Biocote® antimicrobial additive embedded into its surface, inhibiting the spread of viruses and bacteria and reducing the risk of cross-contamination.
- Easy to clean thanks to its smooth-textured surface, seamless, with rounded corners.
- Bed liner dispenser with capacity of about 80 units.



## SAFETY

- Robust. Supports loads up to 100 Kg<sup>(1)</sup>
- Rigid and very firm. No deflection.
- Nylon protection straps with quick fixing fastener.
- Certified according to the European safety standards EN 12221-1 and EN 12221-2 and the American standard ASTM F2285-04

## COMFORT

- Spacious. 1.900 cm<sup>2</sup> to get your baby comfortably changed.
- Seamless, harmless to the baby.
- Comes with 2 hooks to be able to hang up nappy bags, handbags or other personal belongings.

## DURABILITY

- Concealed opening mechanism consisting of 2 steel hinges and a pneumatic cylinder that guarantees a very smooth opening and great durability.
- Chassis for the wall mounting, made of steel with a cataphoresis treatment

## DESIGN

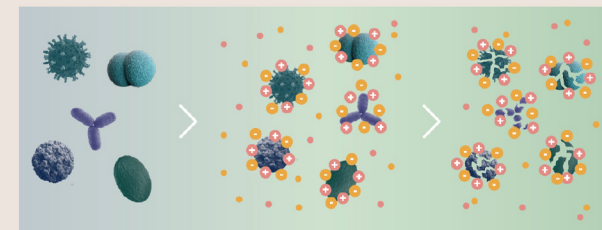
- Ergonomic: The Babymedi® can be opened and closed with a single hand.
- Modern and very smart, with smooth and comfortable curves combined with a very pleasant surface.
- AISI 304 Stainless steel finishing for perfect integration in any bathroom spaces.
- Possibility of recessing all the stainless steel versions thanks to the recessed kits KT0016HCS, KT0016HCSB (for the horizontal ones), KT0016VCS and KT0016VCSB (for the vertical ones).

(1) As long as the suitable wall-mounting elements are used and it is properly installed according to the Mediclinics' instructions.



## What is Ion Hygienic®?

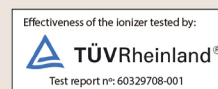
Ion Hygienic® is a technology based on the negative ions generation that does what no other baby changing station on the market can do: it kills microorganisms such as virus and bacteria. Can you imagine a baby changing station installed in a mall, in an airport, in a restaurant, in a kindergarten or anywhere free of harmful microorganisms for your baby? This is ION HYGENIC®.



## How does Ion Hygienic® work?

When the BabyMedi® is closed, the system starts up and the Ion Hygienic® ionizer starts to generate negative ions. These negative ions together with positive ions from the air surround the harmful microparticles and destroys them, disinfecting the baby changing station. When the BabyMedi® is opened, the Ion Hygienic® turns off for safety reasons.

How can I be totally sure that Ion Hygienic® kills harmful microorganisms for my baby, really?  
Because Ion Hygienic® has been tested and approved by TÜV Rheinland in its laboratories in Germany, as its test report number 60329708-001 proves.



Watch video:



TECHNICAL SPECIFICATIONS			
Dimensions baby changing station	Hor.	CP0016H, CP0016H-I <sup>(2)</sup> , CP0016HCS, P0016HCS-I <sup>(2)</sup> , CP0016HCSB and CP0016HCSB-I <sup>(2)</sup>	L: 860 x W: 570 / 100 (closed) x H:480 / 570 (closed) mm
	Ver.	CP0016V, CP0016V-I <sup>(2)</sup> , CP0016VCS, P0016VCS-I <sup>(2)</sup> , CP0016VCSB and CP0016VCSB-I <sup>(2)</sup>	L: 550 x W: 890 / 100 (closed) x H:480 / 890 (closed) mm
Plastic parts thickness			3 - 6 mm
Mounting-chassis thickness			3 mm
Frontal chassis thickness <sup>(3)</sup>			0.8 mm
Recommended installation Height			800 mm
Recommended installation Height			700 mm

<sup>(2)</sup> Models with ionizer

<sup>(3)</sup> Except CP0016H, CP0016H-I, CP0016V and CP0016V-I

TECHNICAL SPECIFICATIONS			
Dimensions recessed kit	Hor.	KT0016HCS KT0016HCSB	L: 921 x W: 102 x H: 690 mm
	Ver.	KT0016VCS KT0016VCSB	L: 610 x W: 102 x H: 1,010 mm
Chassis thickness			0.8 mm



**mediclinics**

Industria, 54  
E-08025 Barcelona  
Tel.: +34 934 464 700  
Fax: +34 933 481 039  
e-mail: export@mediclinics.com  
www.mediclinics.com

