

Medi - Form

Modular Wall Panel System
By Concept Cubicle Systems



What is Medi-Form?

Medi-form is a prefabricated, modular wall panel system complete with sanitaryware with a 100% waterproof core that is resistant to chemicals and corrosion.

Encapsulated in 2.5mm PVC and free from any wood-based materials, the unique composition of the one-piece construction, with returns to the wall, eliminates the risk of water damage - making it highly suitable for clinical areas and where hygiene is the utmost priority.

Available in a number of configurations, Medi-Form features lockable flush access panels to create a seamless, uncluttered look where infection control is required.



Medi -
Form



Clinical Wash Hand Basins

Clinical wash hand basins are fixed onto the Medi-Form unit. The hinged and lockable access panels are located above and below the unit to conceal pipework and ease of maintenance.

Clinical specification: Armitage Contour 21 50cm back outlet washbasin (S215401) with concealed hangers, toggle bolts and clips (S911267). Basin is supplied with waste outlet adapter (S875067), plastic strainer (S874667) and resealing bottle trap.

Non-clinical specification: Portman 21 40 or 50cm with LH or RH tap hole, with concealed hangers and fixings. Basin is supplied with waste and resealing bottle trap.



Seamless Access Panel Doors

Manufactured with projection hinges and rounded corners, Medi-Form's lockable access panel doors provide easy access for staff and contractors.



Medi -
Form

'Doc M' Compliant Accessible Washrooms

Made to 'Doc M' specifications, Medi-Form is available in corner, recess, and straight wall layout configurations, creating a fully compliant washroom area that is suitable for disabled users.

Depending on size constraints and washroom requirements, Medi-Form can be configured to include shower and washroom accessories and are face-fixed to the wall system.



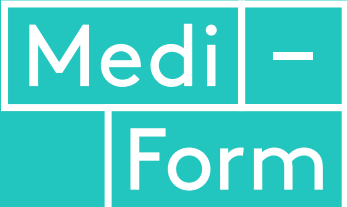
Medi -
Form



Clinical Utility Layouts

Medi-Form is suitable for all healthcare environments where cleanliness and patient safeguarding are paramount.

From operating theatre clean rooms to non-clinical outpatient washrooms, Medi-Form can be assembled with 'Doc M' compliant washroom options that are made to bespoke requirements to suit a variety of healthcare applications.



Floor Height Configuration

Available in numerous layout configurations, each Medi-Form unit can be seated onto a plinth with rebated overlap detail, or to the wall with back-to-wall covering.

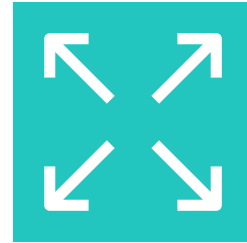
Medi-Form can be available for ceiling heights up to 3m maximum.



Medi -
Form



Medi-Form Features



One-piece, joint free, solid PVC carcass with postformed corners



Manufactured from robust & durable material



100% waterproof core, resistant to chemicals and corrosion



Modular units can be configured to specific requirements



Hinged, lockable access panels



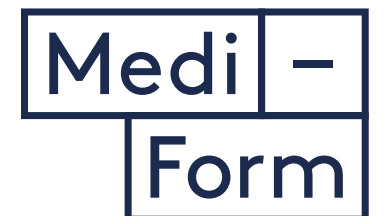
Available in a variety of finishes to suit clinical environments



Hygienic, seamless surface for ease of maintenance



Face Tested to ISO 22196





Available in a wide range of colours to suit any clinical space.

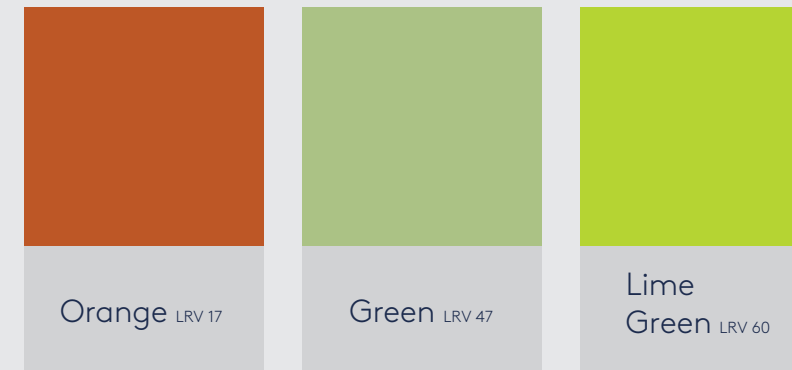
Medi -
Form

White Range



* Coated in Antimicrobial Biomaster Silver Ion Technology

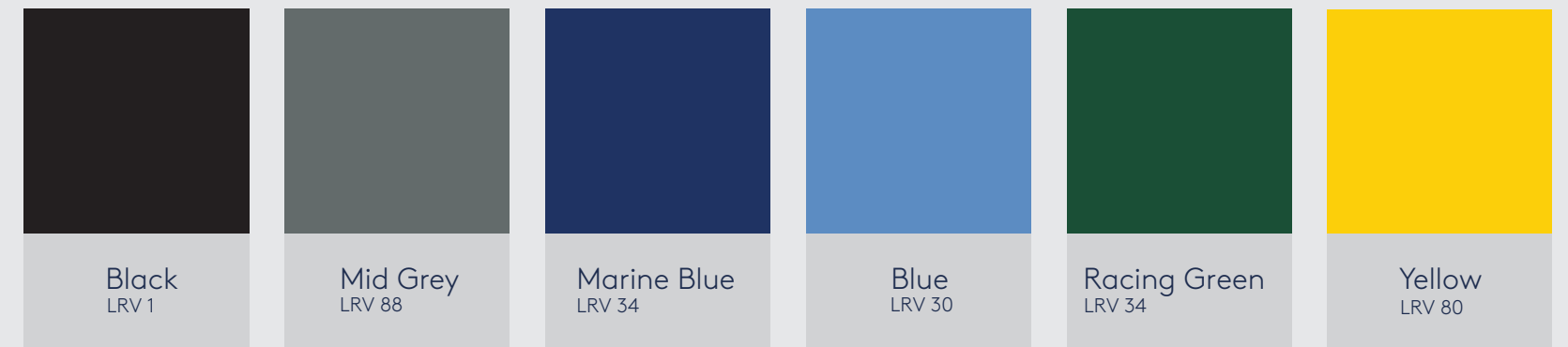
Shine Range (Gloss Finish)



Quintessential Pastel Range (Satin Finish)



Quintessential Shine Range (Satin Finish)

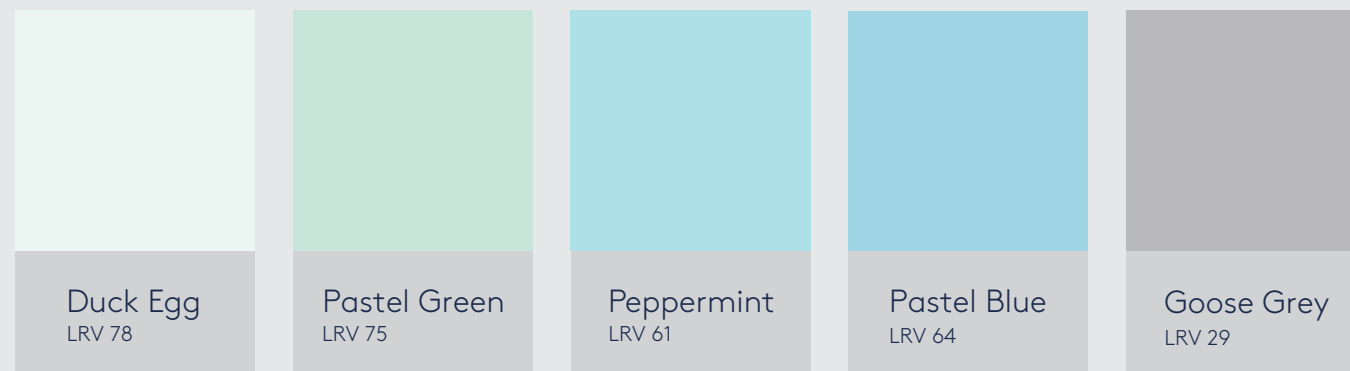


Due to printing and screen resolution, colours shown may vary from actual product. Order a free sample to view its true colour and finish.

Shine Range (Satin Finish)



Pastel Range (Satin Finish)



How does the antimicrobial coating work?

01

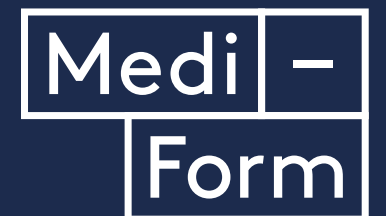
Bacteria lands on the Biomaster surface and binds to the cell, disrupting cell growth.

02

Biomaster ions interfere with enzyme production stopping the cell production energy.

03

The antimicrobial coating interrupts the cell's DNA preventing replication.



**Enquire about Medi-Form
by contacting us on**

specifications@conceptcubiclesystems.co.uk

Useful links

[Our Website](#)

[CCS NBS Source](#)

[CCS National BIM Library](#)

