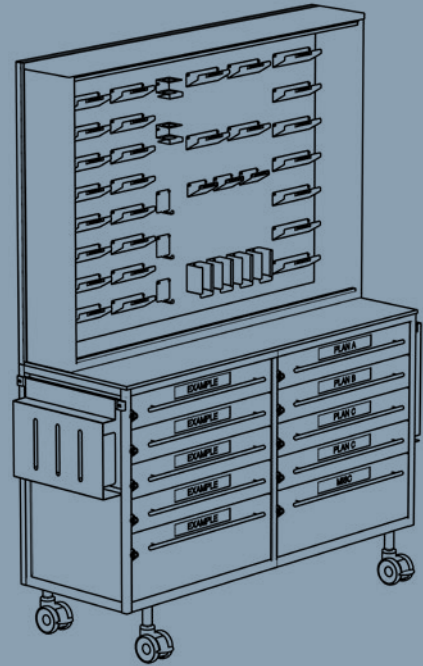


ROOM DIVIDERS

DESIGN A BESPOKE SOLUTION

ROOM DIVIDERS

DESIGN A BESPOKE SOLUTION



Designed by you, built by us. A truly bespoke room divider.

Room dividers are not your average off-the-shelf unit, having to fit into specific areas and spaces around the hospital environment. Use is incredibly specific at times and their purpose changes dependent on who needs them and for what.

Though we have a foundation range, customise your own room divider to make it work for you, how you need it. Choose Freeway Medical for guidance, advice and plenty of flexibility in design from the very beginning to installation and after!

[Explore our Room Divider range and case studies >](#)

AS EASY AS ONE, TWO, THREE...

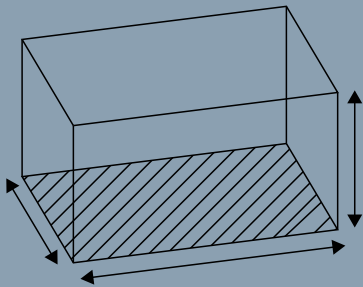
What do you require in a room divider?

Forget compromise – get exactly what you want in a bespoke Room Divider.
The beauty of working with Freeway Medical, is the level of customisation offered for a solution with you in mind.

Simply follow the steps outlined below and tell us the available space, divider purpose, what storage options are preferred, tech requirements, colour preference and optional accessories add ons.

The Room Divider fitting your list of must-haves will seamlessly integrate into your space for ease, efficiency and aesthetics.

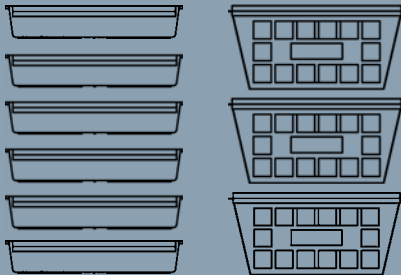
1. TELL US YOUR AVAILABLE SPACE
(floor area and height)



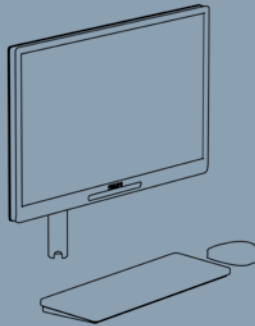
2. TELL US YOUR DIVIDER PURPOSE
(A&E, X-Ray, Airways, etc)



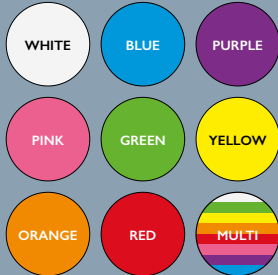
3. TELL US WHICH STORAGE OPTIONS
(removable trays if required)



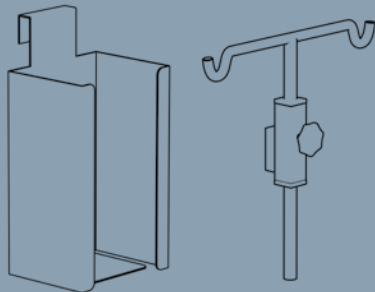
4. IS THERE A TECH REQUIREMENT?
(see pages 26-33)



5. COLOUR CODE YOUR DRAWERS
(9 options available)

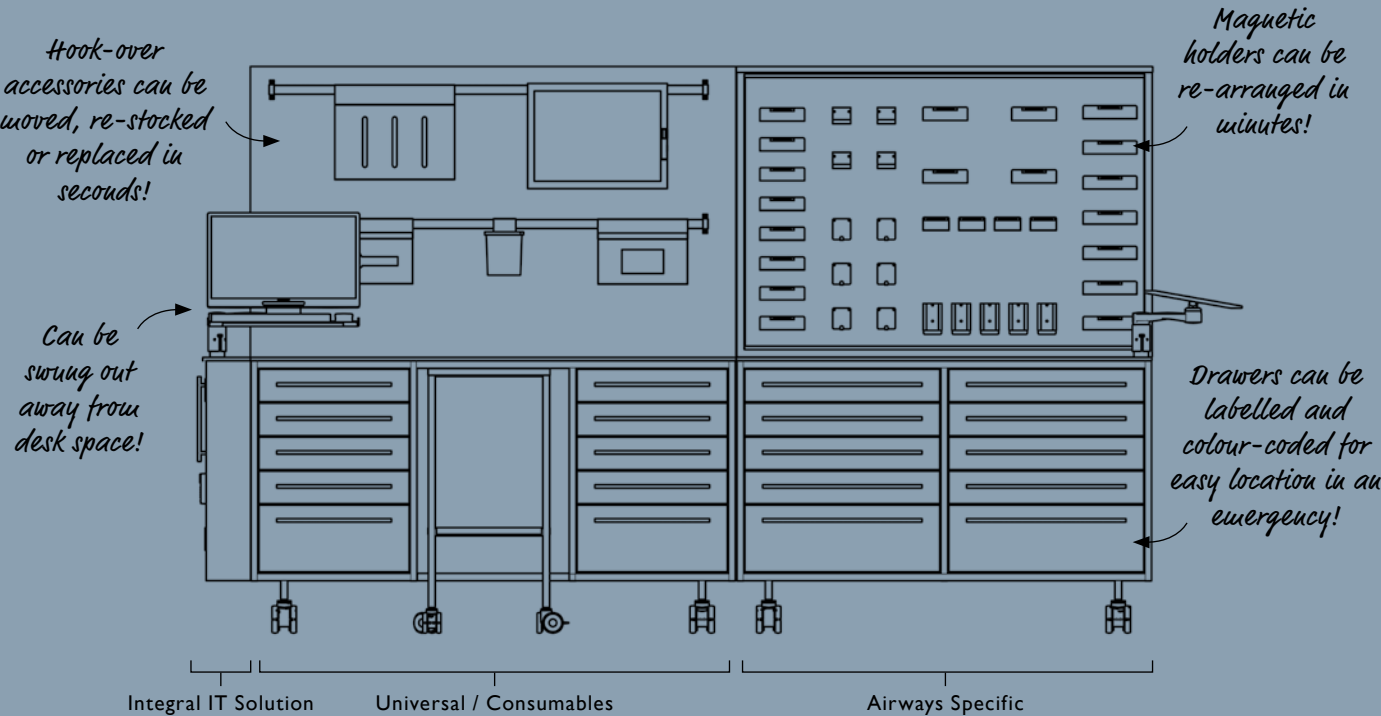


6. CHOOSE YOUR ACCESSORIES*
(see pages 22-25 for optional extras and choices)



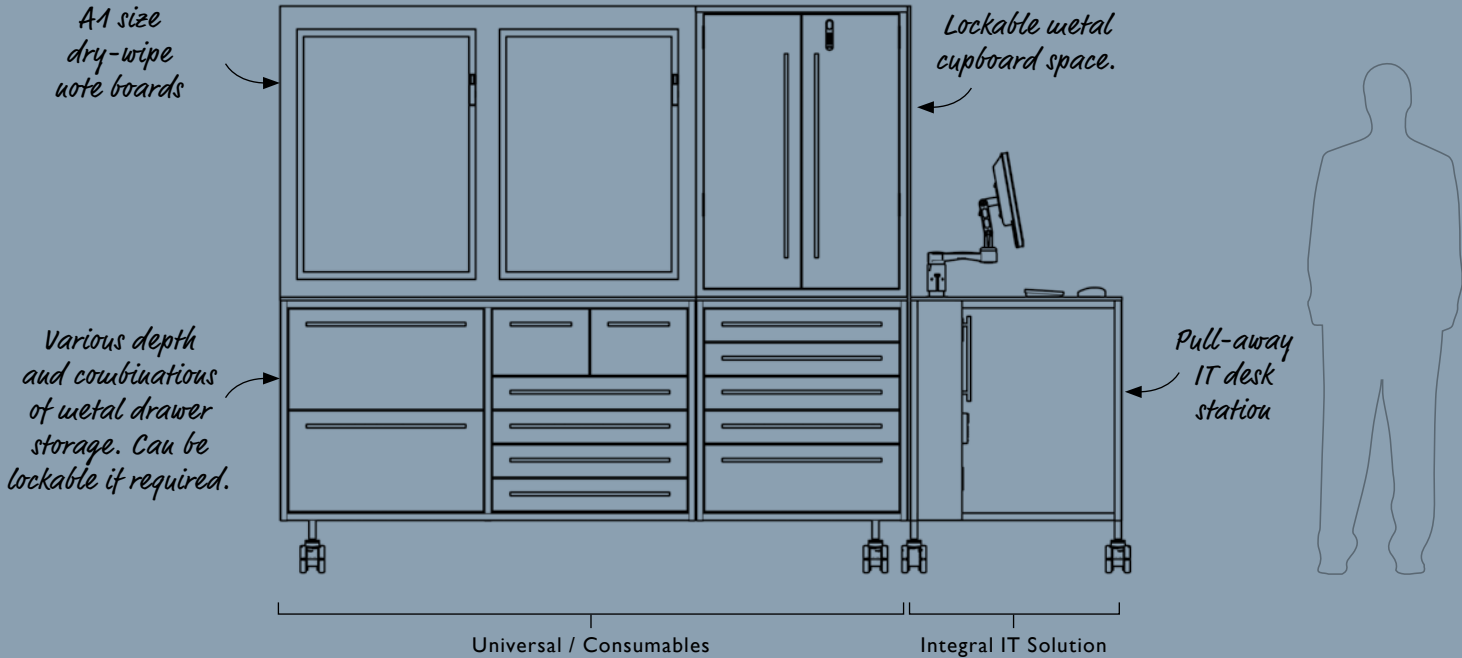
7. NEED SOMETHING ELSE? Talk to us, we love customising further.

EXAMPLE SETUPS...



The combinations are endless. You dream it, we'll build it.

These two examples show the variety of what your design could include. All Room Dividers have different purposes and specifications but deliver the same result: an organised room offering greater clarity and reassurance on where equipment and consumables are. There's no need to buy what you see when you can exclusively design for your needs.



ROOM DIVIDERS: SEE THE TRANSFORMATION FOR YOURSELF

CASE STUDIES

STUDY I

REVAMP AND UPGRADE

PROJECT:

In an emergency, speed and efficiency can mean the **difference between life and death**. This busy hospital recognised they needed an upgrade for their airways focused bay.

Custom from the very beginning, the process began by evaluating what was needed and what had to be improved. Whilst a mammoth task to most, **with guidance with our team of experts, the bespoke solution was achievable.**

Freeway Medical encouraged the hospital team to **be bold** in their ward refit design to create a Room Divider that was bespoke to them, bespoke to their hospital and bespoke to their use and their challenges.



BEFORE



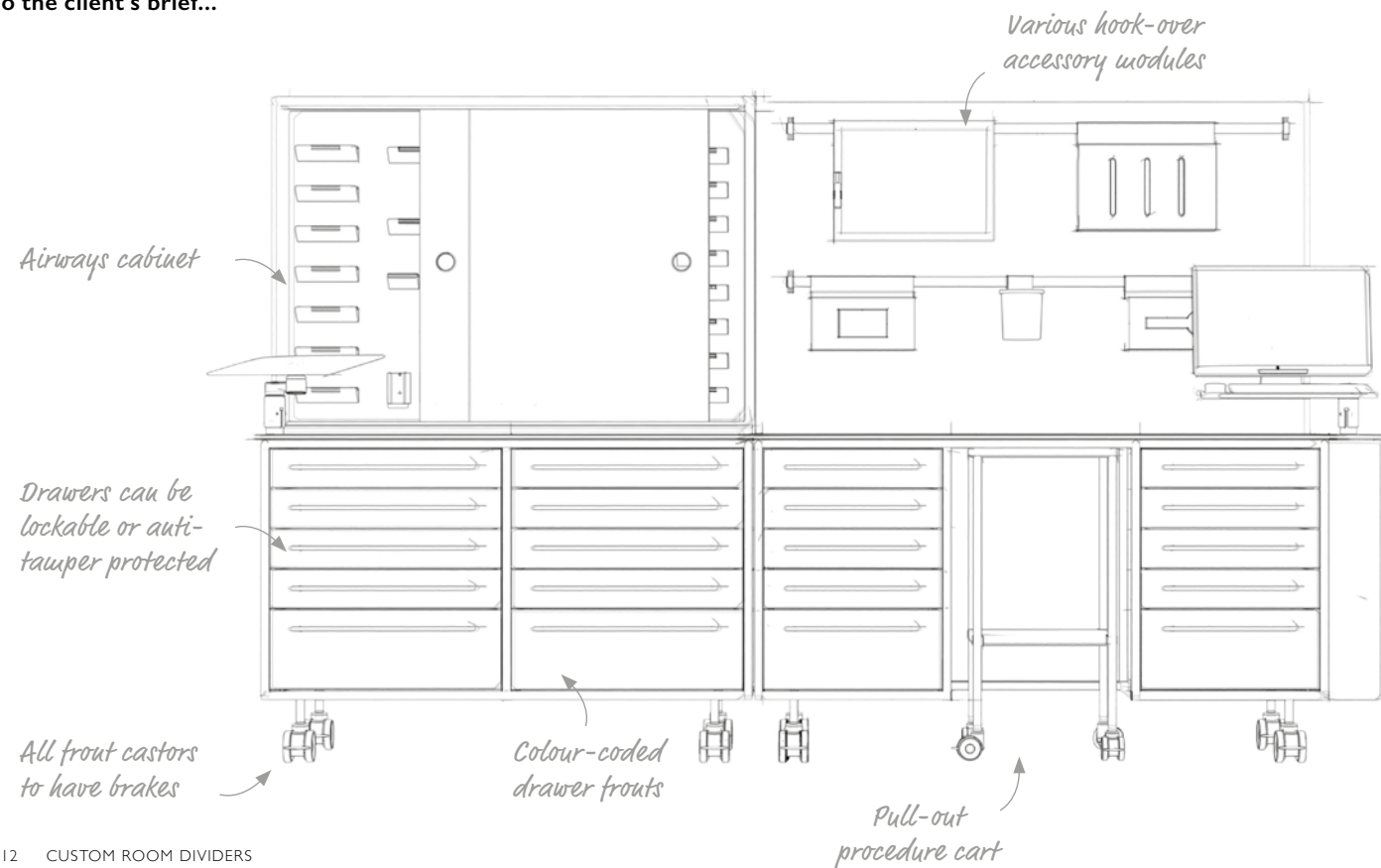
AFTER

THE INSTALL

The install provided more stock capacity and organisation behind infection control screens, with adaptable use from accessories rails and an integrated IT Pod for seamless virtual use.

INITIAL DEVELOPMENT...

Our sales reps, artists and engineers work up an initial solution to the client's brief...

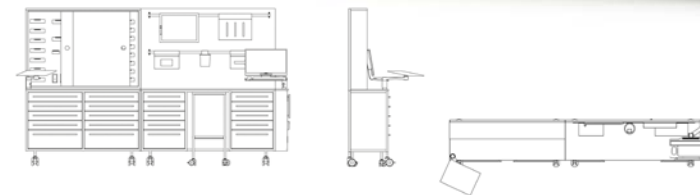


THE PROPOSED DIVIDER DESIGN...

A computer 3D model is generated to give the client a 'feel' for the newly proposed unit...

TECHNICAL VIEWS AND PRODUCT DIMENSIONS

3D modelling breathes life into big ideas to make concepts tangible and achievable, complete with dimensions and plan-view drawings for complete clarity in the design and order process.



STUDY 2

NEW BUILD, NEW THINKING

PROJECT:

Often the **golden opportunity** for a new fit in a new build gets missed, with a transfer of old equipment and old processes. Yet one hospital spotted the chance to make a big difference, with carte de blanche on the design.

With Freeway Medical's help, they envisioned their design from scratch, **rethinking and evaluating all processes** to improve their methods and create a bespoke environment.

The new build was **more than bricks and mortar**. For this hospital, the new equipment allowed a re-education and improvement of practices for a personalised, efficient and enhanced medical setting.



BEFORE



AFTER



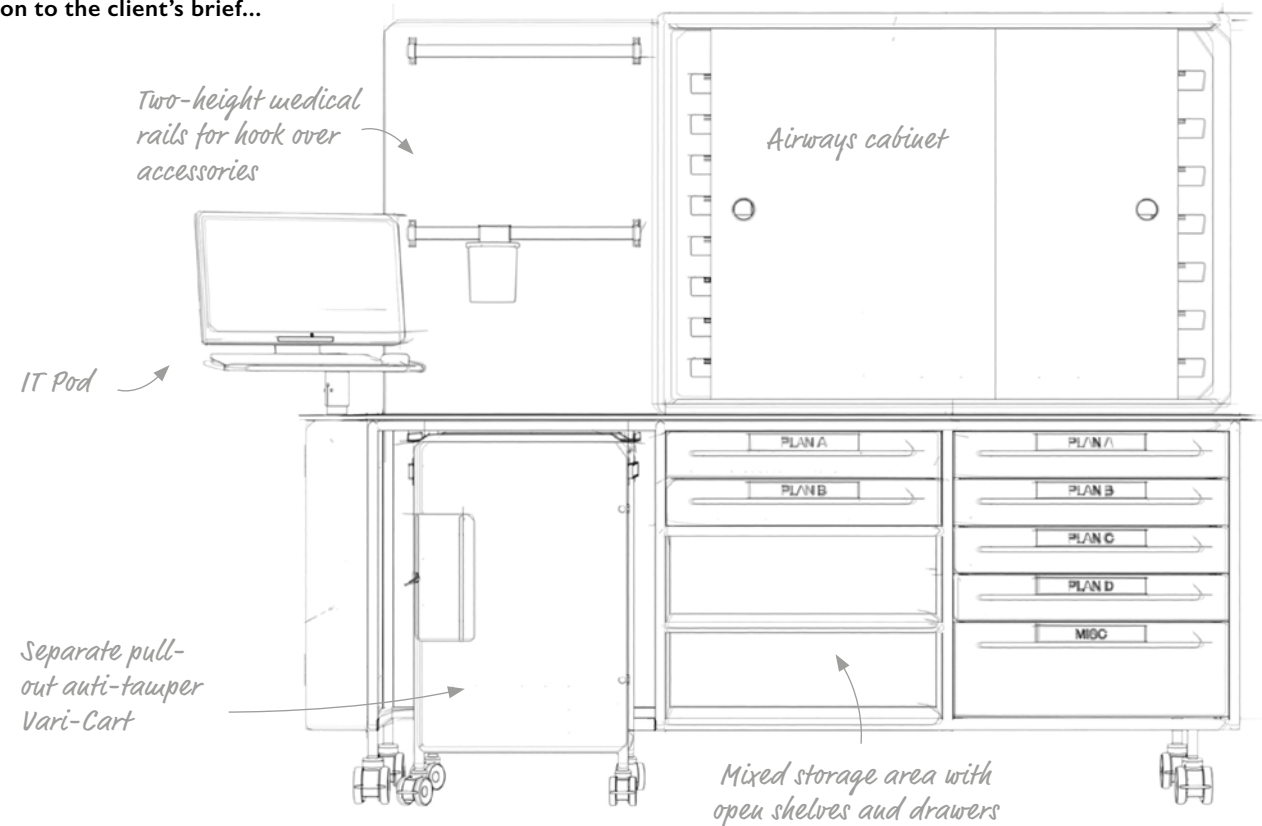
Inset:
A second divider
used in the project.

THE INSTALL

Visually and ergonomically organised with screened protection, efficient storage and flexible, adaptable units that can be adjusted based on the hospital need.

INITIAL DEVELOPMENT...

Our sales reps, artists and engineers work up an initial solution to the client's brief...

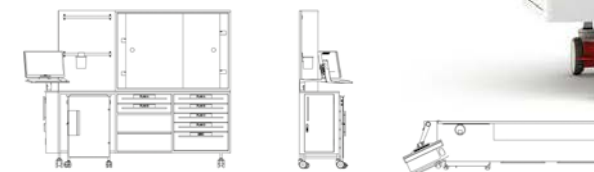


THE PROPOSED DIVIDER DESIGN...

A computer 3D model is generated to give the client a 'feel' for the newly proposed unit...

TECHNICAL VIEWS AND PRODUCT DIMENSIONS

3D modelling breathes life into big ideas to make concepts tangible and achievable, complete with dimensions and plan-view drawings for complete clarity in the design and order process.



STUDY 3

FULFILLING THE REQUIREMENTS LIST

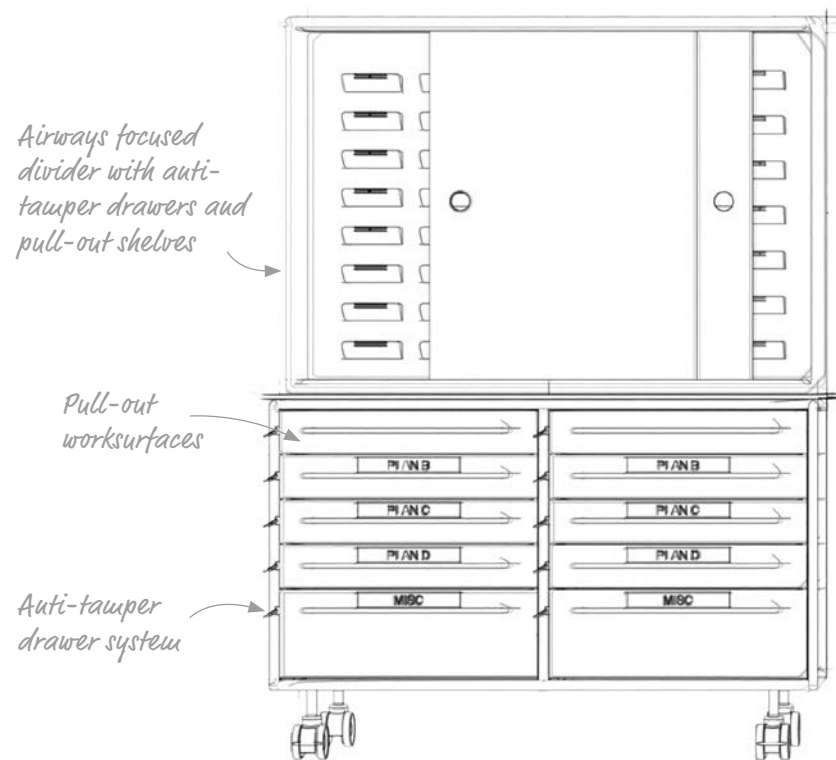
PROJECT:

The **beauty of customisation** is that you really do get what you are looking for, in the space you need. When one hospital came to us with a list of exact requirements, a few conversations and renders later, they had their design.

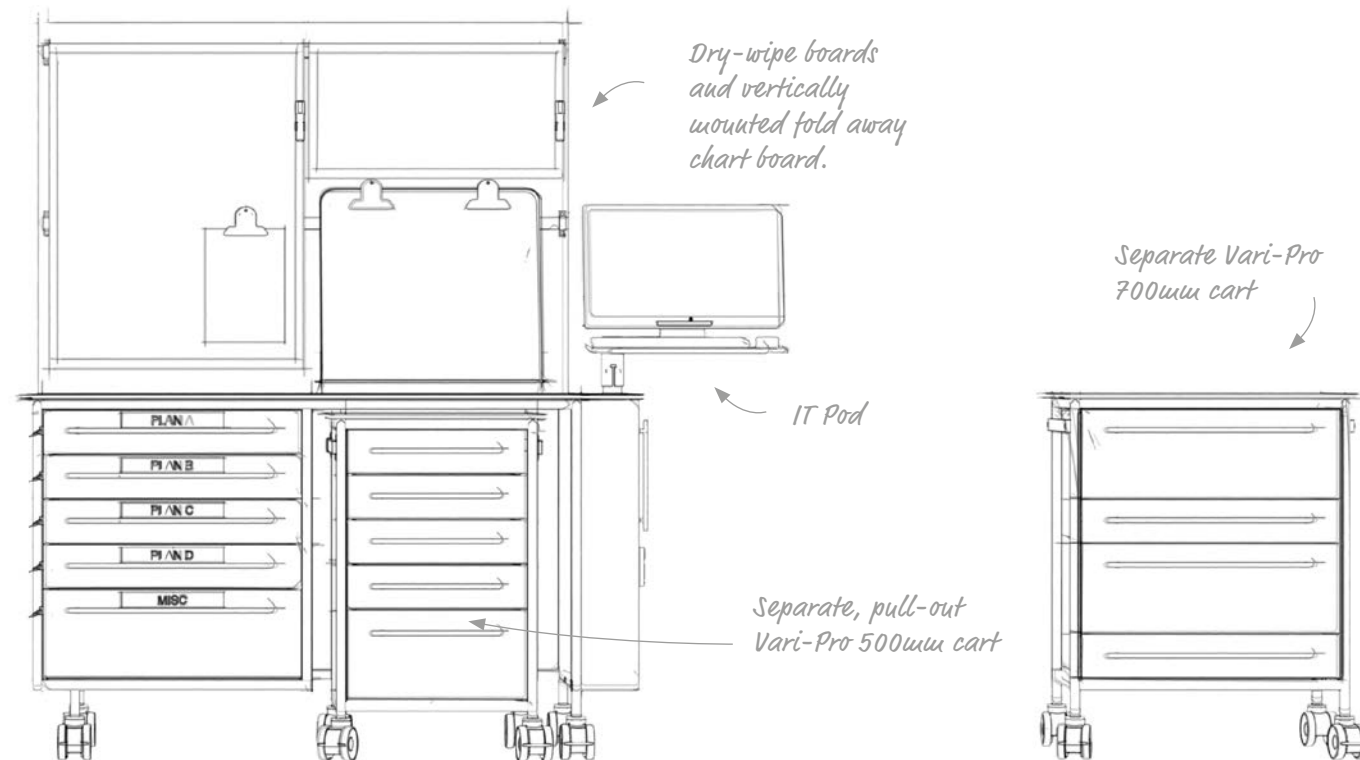
Freeway Medical incorporated anti-tamper strips and clear labelling of all drawers. Twofold in design, anti-tamper strips not only deter tampering but also allow staff to take a quick glance and know which drawers need restocking to **prevent panic** at a later time.

The ward especially benefitted from the bespoke design process when a last-minute change in dimensions meant Freeway Medical adapted quickly to ensure a proper fit into the hospital – **a feat no off-the-shelf product could achieve.**

INITIAL DEVELOPMENT...



Our sales reps, artists and engineers work up an initial solution to the client's brief...

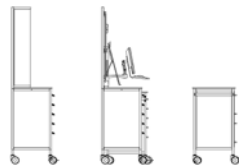
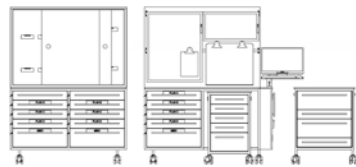


THE PROPOSED DIVIDER DESIGN...

A computer 3D model is generated to give the client a 'feel' for the newly proposed unit...

TECHNICAL VIEWS AND PRODUCT DIMENSIONS

3D modelling breathes life into big ideas to make concepts tangible and achievable, complete with dimensions and plan-view drawings for complete clarity in the design and order process.



Inset right:
A second divider/Vari-Pro
used in the project.

AFTER

FREEWAY
Medical



THE INSTALL

Aesthetically pleasing with efficiency in drawer labelling and anti-tamper strips, these units benefitted from dry wipe boards and a vertically mounted chart board as well as plenty of space for consumables, protected by a screen.

STUDY 4

MAKING SPACE WORK BETTER

PROJECT:

Space comes at a premium in any hospital and this ward was no different. But how did they manage to fit all they needed into the small area to transform their medical environment?

Freeway Medical's expert eyes identified ways to make the space work better and more efficiently; **ideas were brought to life through a series of rendering alterations to make concepts tangible.**

The result was a compact, organisational design at the **heart of the hospital's requirements**, which met the demands of a less-than-optimum sized space and made the most of every square foot available.



BEFORE



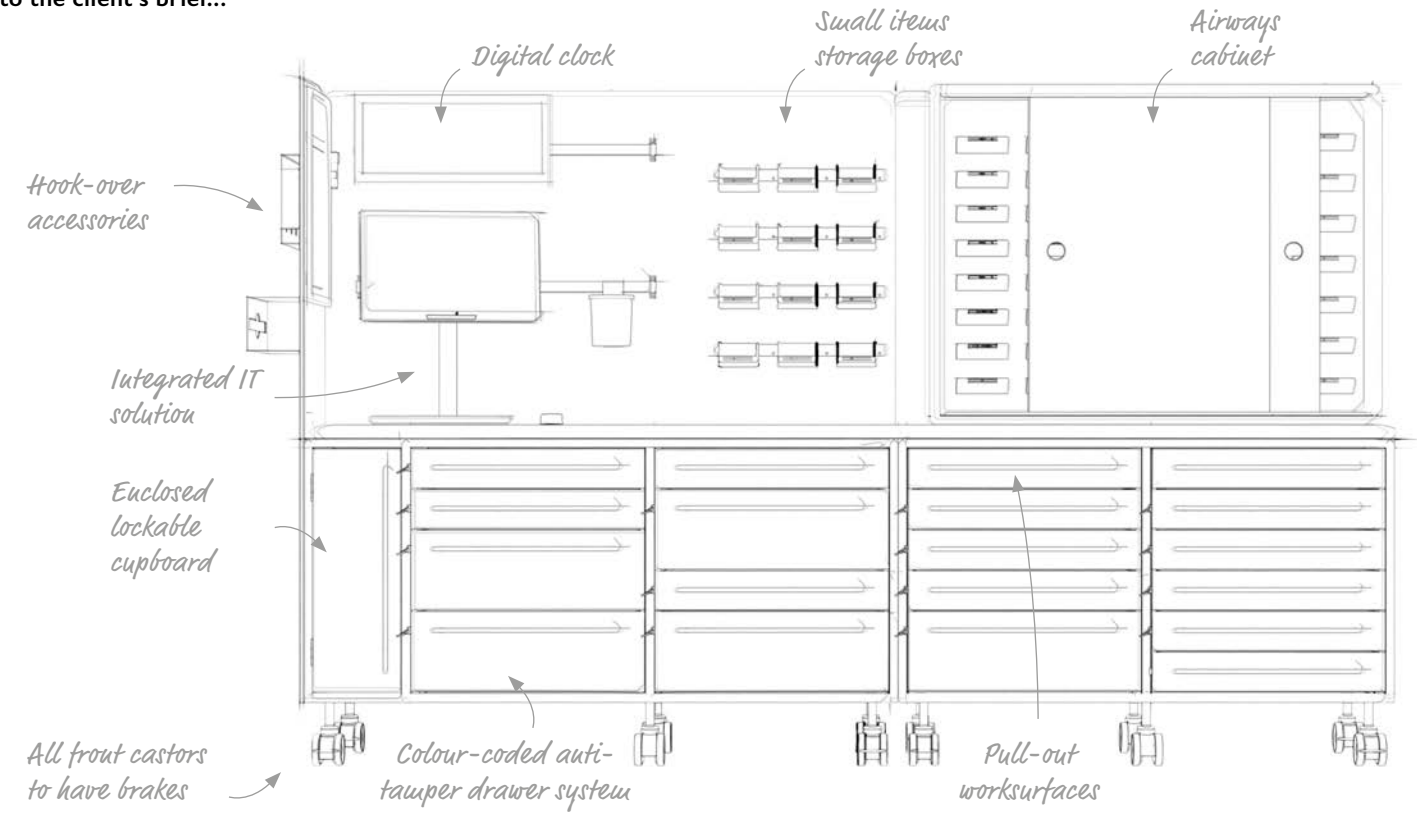
AFTER

THE INSTALL

This Room Divider solution offers copious storage options with lockable drawers, easily-wipeable surfaces, as well as an IT integrated solution, all catering to the hospital's needs.

INITIAL DEVELOPMENT...

Our sales reps, artists and engineers work up an initial solution to the client's brief...



THE PROPOSED DIVIDER DESIGN...

A computer 3D model is generated to give the client a 'feel' for the newly proposed unit...

TECHNICAL VIEWS AND PRODUCT DIMENSIONS

3D modelling breathes life into big ideas to make concepts tangible and achievable, complete with dimensions and plan-view drawings for complete clarity in the design and order process.



STUDY 5

CHANGE IS THE ONLY CONSTANT

PROJECT:

The staff at this hospital found the space they had was rigid and inflexible, unable to cope with the **rigorous, demanding and ever-changing needs of their ward.**

Freeway Medical were invited in to brainstorm a **flexible and more importantly, manoeuvrable space**, allowing staff to grant themselves more room in an emergency or adapt to patients' varying needs.

By removing fixed boundaries, **this Hospital could think, metaphorically as well as quite literally, outside the box.** Rather than forcing their hospital ward to fit the confines of a set, given unit, the design was moulded to their requirements.



BEFORE



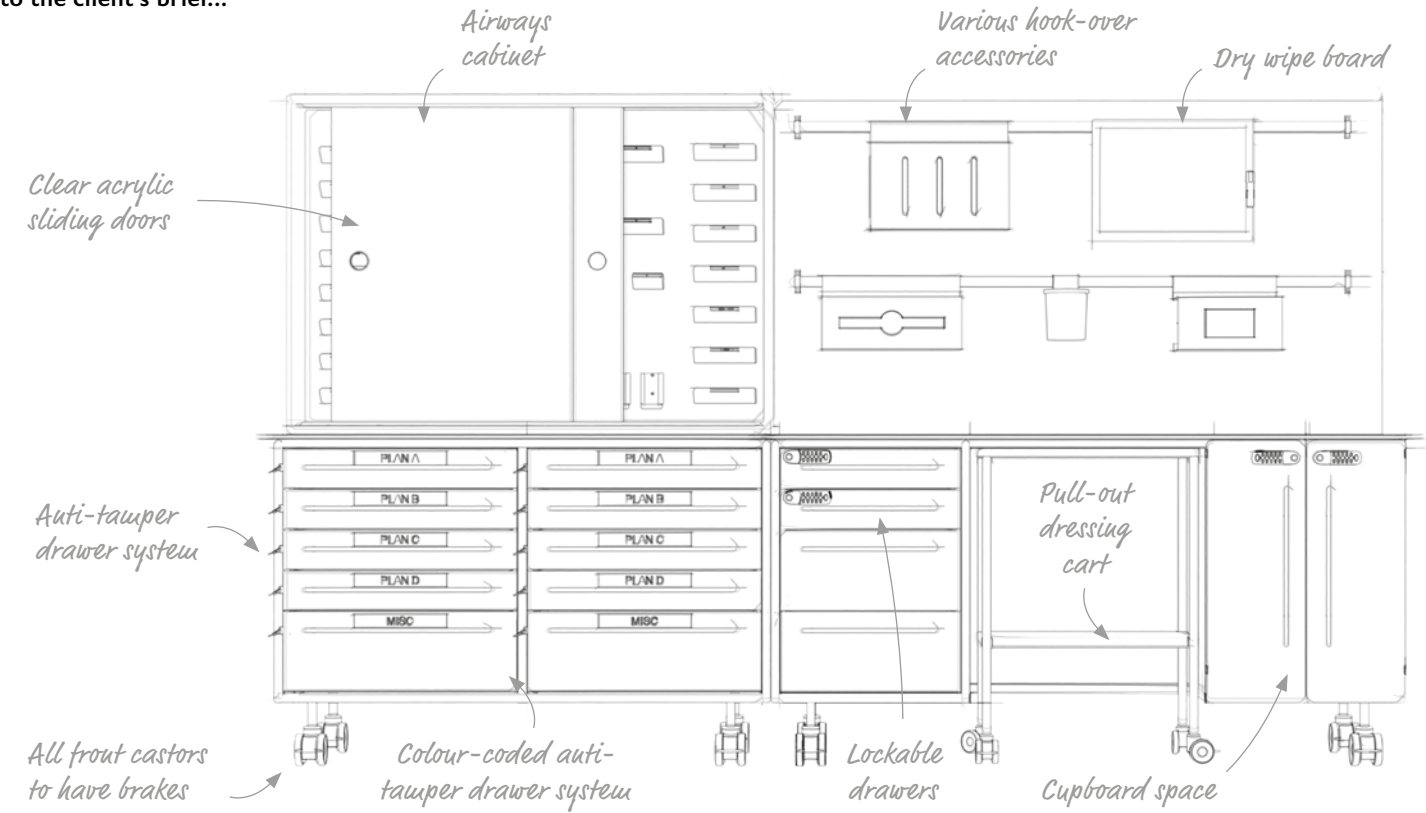
AFTER

THE INSTALL

Twin units situated back-to-back make for a definitive divide between the resus bays. The continuous work surface give extensive, uncluttered space at a convenient height. All storage and emergency consumables are in clear view, ready for situations where speed and accuracy is everything.

INITIAL DEVELOPMENT...

Our sales reps, artists and engineers work up an initial solution to the client's brief...



THE PROPOSED DIVIDER DESIGN...

A computer 3D model is generated to give the client a 'feel' for the newly proposed unit...

TECHNICAL VIEWS AND PRODUCT DIMENSIONS

3D modelling breathes life into big ideas to make concepts tangible and achievable, complete with dimensions and plan-view drawings for complete clarity in the design and order process.



STUDY 6

ISOLATION SPECIALISATION

PROJECT:

Freeway Medical creates **bespoke designs for even the most specialised of units.** At this hospital, the need for an isolation unit required rigorous building materials for longevity.

Units had to be easily dismantled for thorough infection control and strong enough to ensure even the most aggressive cleaning materials would not strip the paint off. **The precise list of requirements would not be fulfilled with an off-the-shelf unit.**

Transforming this standard room into a **high-tech, state-of-the-art solution** was a challenge Freeway Medical happily accepted to craft a tailored space which worked for both staff and patients.



BEFORE



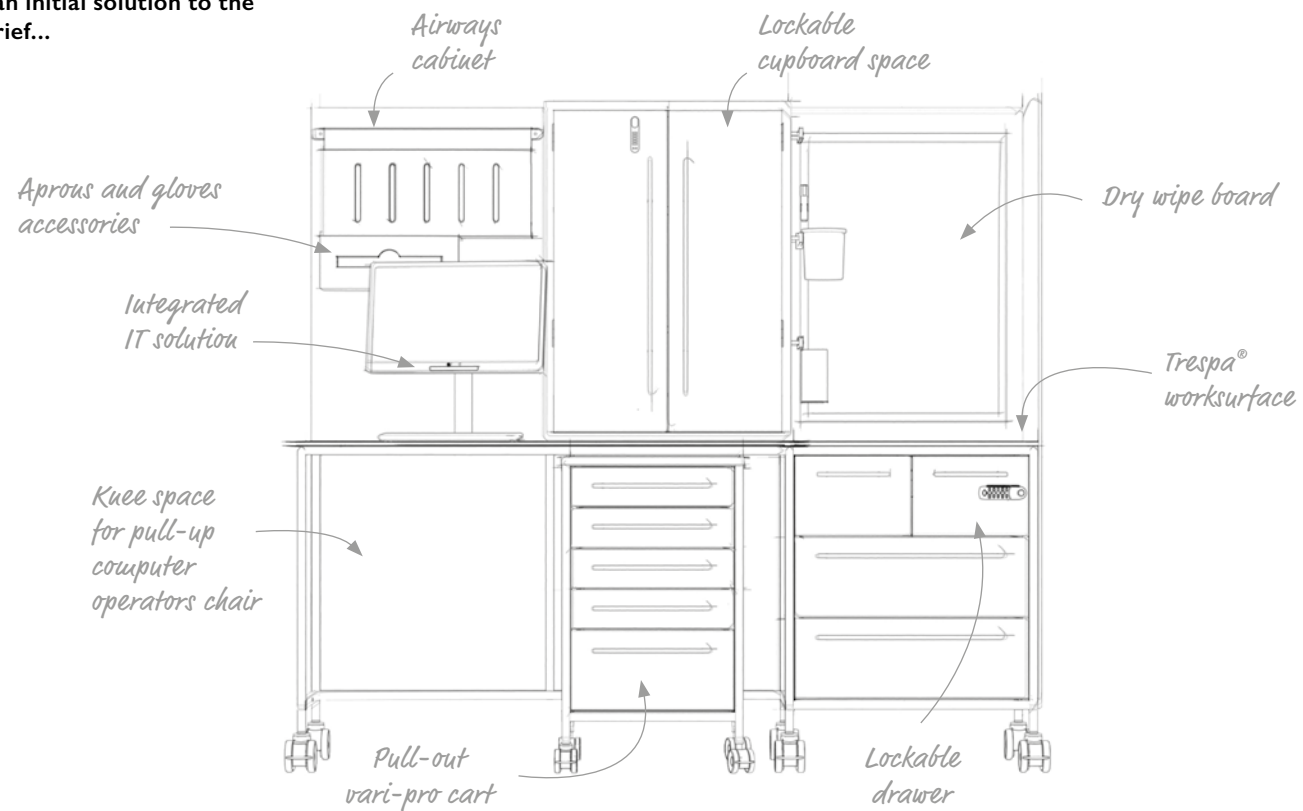
AFTER

THE INSTALL

Trespa® panels and worksurfaces offer the highest level of durability for the most rigorous of cleaning regimes. The install also incorporated lockable cupboard space with a keyless digital lock and plenty of modular and manoeuvrable storage space.

INITIAL DEVELOPMENT...

Our sales reps, artists and engineers work up an initial solution to the client's brief...

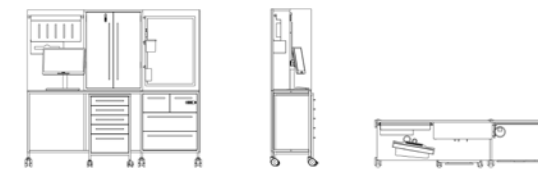


THE PROPOSED DIVIDER DESIGN...

A computer 3D model is generated to give the client a 'feel' for the newly proposed unit...

TECHNICAL VIEWS AND PRODUCT DIMENSIONS

3D modelling breathes life into big ideas to make concepts tangible and achievable, complete with dimensions and plan-view drawings for complete clarity in the design and order process.



ROOM DIVIDERS: EXAMPLE MODELS

HOW WILL YOU CUSTOMISE YOURS?

The possibilities are endless: amend the width or height to fit the space you require; add a few extra drawers for storage; add a splash of colour; go high-tech with an integrated IT Pod; or even see what specialisation you can tailor your divider to.

Our bespoke service for Room Dividers is specialised to you. Fitting your requirements is our priority. Talk to our team today and see what we can do for you.

ROOM DIVIDERS - STANDARD/BASE MODELS TO CUSTOMISE



PRODUCT CODE

FW7000 EXAMPLE A Low Level Divider

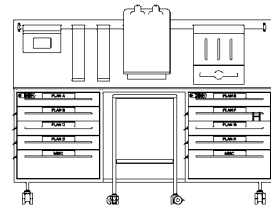
The Low Level Room Divider is a valuable and efficient addition to hospitals. With plenty of storage space and customisation options, this Room Divider can be put to many uses. This particular base unit features a removable Dressing Cart as well as various hook-over accessories.

DIMENSIONS

Height = 1500mm Width = 2050mm Depth = 540mm

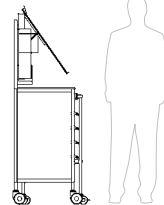
PRODUCT ELEVATIONS

Front



W

Side



D

EQUIPMENT FEATURED ON THIS MODEL *(included in price)*



Keyless digital lock



Various hook-over accessories



All-metal drawers



Trespa® worksurface



FW2801-2



Anti-tamper security

ROOM DIVIDERS - WHAT CAN YOU CUSTOMISE ON THIS MODEL?

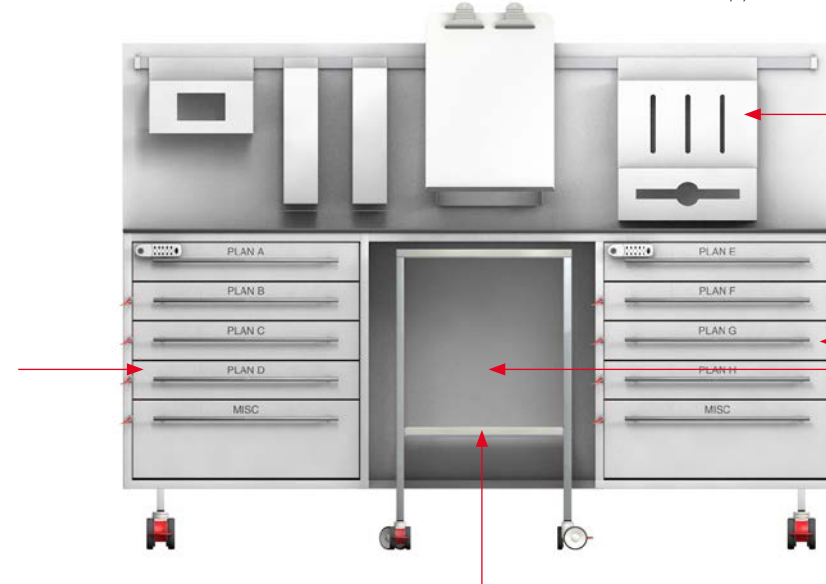
Our base model is a great place for you to start, but there is plenty you can customise to create a Room Divider specific to your needs....

WHAT ABOUT CHANGING THE DRAWER SIZES?

Is it a different depth you want or even a different width? **Design as you wish!**



WANT DIFFERENT HOOK-OVER ACCESSORIES?
Simply decide on a range that works best for you.



COLOUR CODE DRAWERS OR ADD ANOTHER SET

Customise the fronts of your drawers in a range of colours, or even swap out the trolley to add more storage space to your unit. **Design as you wish!**



NEED A DIFFERENT TROLLEY?
We have plenty of options, available for every need.



...with endless possibilities.

Just ask the team today about customising Room Dividers!

ROOM DIVIDERS - STANDARD/BASE MODELS TO CUSTOMISE



PRODUCT CODE

FW7000 EXAMPLE B XL Storage Airways

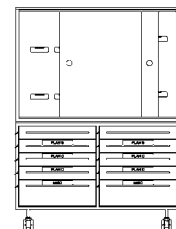
The Storage Airways Room Divider is the ideal foundation for a focused airways unit in any hospital. The divider encourages organisation whilst protecting all equipment behind glass doors or within drawers - crucial for airway incidents. Customise this base model for however you see fit.

DIMENSIONS

Height = 1850mm Width = 1376mm Depth = 540mm

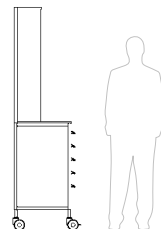
PRODUCT ELEVATIONS

Front



W

Side



D

EQUIPMENT FEATURED ON THIS MODEL *(included in price)*



Anti-tamper security



Stainless steel pull-out shelves



All-metal drawers



Trespa® work surface



Magnetic airways cabinet

ROOM DIVIDERS - WHAT CAN YOU CUSTOMISE ON THIS MODEL?

Our base model is a great place for you to start, but there is plenty you can customise to create a Room Divider specific to your needs....



WHY NOT REPLACE DRAWERS WITH SHELVES?
Easily access larger items or baskets with less-sensitive or frequently used consumables.

WHAT ABOUT ADDING A CUPBOARD SPACE?
Perfect for those stock items to be secured out of sight.



MAKE IT
CUSTOM
TO YOUR NEEDS



PRODUCT CODE

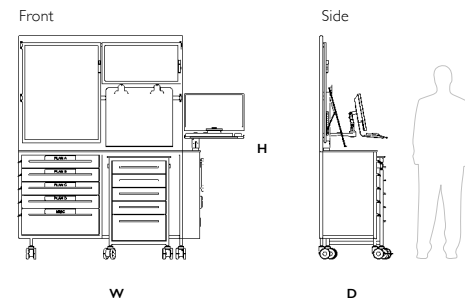
FW7000 EXAMPLE C Notes and Charting

The Notes and Charting Room Divider base model is ideal for processing patient data and notes. The unit is manoeuvrable with solid, heavy-duty castors and can be upgraded with a state-of-the-art IT Pod. Further customisation can be done to ensure the unit really works for you.

DIMENSIONS

Height = 1850mm Width = 1576mm Depth = 540mm

PRODUCT ELEVATIONS



EQUIPMENT FEATURED ON THIS MODEL *(included in price)*



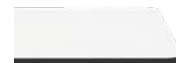
Anti-tamper security



All-metal drawers



Chart board and dry-wipes



Trespa® worksurface



Vari-Pro -6



IT Pod

Our base model is a great place for you to start, but there is plenty you can customise to create a Room Divider specific to your needs....



WHAT ABOUT SOME EYE-LEVEL STORAGE?

Simply swap the large dry-wipe board for a cupboard.

DON'T NEED INTEGRATED IT?

Simply make use of the space in a way that suits you better.

NEED MORE PERMANENT STORAGE?

Simple. Add another bank of drawers!



ROOM DIVIDERS - STANDARD/BASE MODELS TO CUSTOMISE



EQUIPMENT FEATURED ON THIS MODEL *(included in price)*



Keyless digital locks



All-metal drawers



Various hook-over accessories



Trespa® worksurface



Dry-wipe board



Adjustable chart

PRODUCT CODE

FW7000 EXAMPLE D Multi-purpose

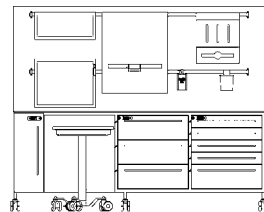
The Multi-Purpose Room Divider shows how dividers can be used in a variety of ways to meet your requirements. Add accessories to change up the use – add a dry-wipe board for information or store away sensitive notes, stock or equipment. See how many purposes you can find in this divider!

DIMENSIONS

Height = 1850mm Width = 2325mm Depth = 540mm

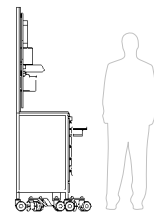
PRODUCT ELEVATIONS

Front



W

Side



D

ROOM DIVIDERS - WHAT CAN YOU CUSTOMISE ON THIS MODEL?

Our base model is a great place for you to start, but there is plenty you can customise to create a Room Divider specific to your needs....

IDEA 1



NEED MORE DRAWER SPACE/STORAGE?

By removing the height adjustable chart and its storage area, three more double-height drawers can be added in place.



NEED TO BE ABLE TO SEE OVER YOUR DIVIDER?

Simply have a shorter backboard and one accessory rail.

Freeway Medical

Unit 15-16,
Colthrop Business Park,
Colthrop Lane, Thatcham,
Berkshire, RG19 4NB.

Tel: 01635 866 717

Fax: 01635 866 347

Web: freewaymedical.co.uk

Email: sales@freewaymedical.co.uk