

National IPC Equipment Bags

Product Catalogue



Market-leading designers and manufacturers of NHS-approved Medical Bags



Contents

Corrmed, by your side	5
The Team Bringing you the best	5
Ready-to-go or bespoke?	7
National IPC Range Quality Standard	9
CorrMed Bags For Emergency Services	11
Large Backpacks	13
Small Backpacks	15
CorrMed Bags For Community Healthcare Teams	17
CorrMed Everyday Range Multi-use Bags and Pouches	21
PortaThermal ™ Cold Chain Transport Bags	23
What our clients say	26





CorrMed by your side

Field-tested, market-leading medical equipment bags that combine 85 years professional experience and infection control expertise.

With a reputation for innovation, infection control and top quality manufacturing, CorrMed is a UK-based business, bringing you excellence in medical bags.

Developed in partnership with professionals like you, we design and manufacture our own range of market-leading equipment bags, as well as working with carefully selected specialist providers to bring infection control and safety innovations to the UK.



Put through their paces

What better way to ensure our products are relevant and durable than to put them in the hands of professionals just like you, who put them through their paces every single day.

We partner with medical professionals to create designs that are fit for purpose; manufacture them with infection-control at their core; then deliver them to our testers who like to get hands on.

Through this process of continuous improvement, we're confident that you'll have a bag that's fit-for-purpose, long-lasting, and at the centre of all your day to day practices.

Got an idea?

We embrace feedback. While we're pretty confident you'll love our range, if you have an idea to make it better, we'd love to hear from you. Many of our innovations put your ideas into practice, and we can bring your concepts to life through our bespoke bag offering, or as part of our future ranges.

Please just get in touch.



We partner with medical professionals to create designs that are fit for purpose; manufacture them with infection-control at their core; then deliver them to our testers who like to get hands on.



Bringing you the best

CorrMed is built on a partnership of three global experts, including Katie, our MD and infection control champion; Brian, our expert designer; and Mike, our manufacturing lead.



Katie Houghton

Managing Director

Katie has a passion for infection control and patient safety, initially launching and running an infection surveillance business. She has an eye for practical solutions, and she's the one that'll help you find the very best solution for your team.



Brian Arnott

Chief Designer

Brian is our lead designer with over 40 years' experience in bag design and manufacture. Whilst he made the first portable laptop bag, and supported brands such as the British Olympic Ski Team, and a leading manufacturer of fishing tackle bags, he sidestepped into medical-grade bags after seeing how effective properly designed bags can be for infection control. He'll help you ensure you've got some of the best bags in the market.



Mike Li Manufacturing Lead

Mike knows pretty much everything there is to know about textile bag manufacturing, and it's this expertise that helps translate our clients' ideas into reality. Educated at Texas A&M University, Mike ensures efficiency and quality is in all production. Mike works closely with Brian to take designs from paper to prototype, testing and refining the processes before they reach main production lines. He's the reason we can offer you quality, cost-effective bags.



I've used the CorrMed bags for many years in all weathers. They have proven themselves to be strong, hardwearing and utterly reliable. I'd recommend them to any of my colleagues.

Chris Garland, Company Director, First Responder and Trainer, Chris Garland Training Ltd



Quality Manufacturing & Logistics

Our manufacturing partner has 120 specialists in medical bag production and over 180 sophisticated machines which ensure accuracy, automation and quality for functions including moulding, cutting, frame moulds and riveting.

The 7,000sqm of factory space combined with the number of skilled operators and high precision equipment ensures CorrMed has a manufacturing partner which is small enough to deliver the CorrMed quality, but large enough to scale up production when required.

Our UK team inspects each product before dispatch, applies logos as required and often will be found personally delivering the orders.





Quality Certified

We hold **ISO9001 Certification**, confirming our commitment to quality and continuous improvement, and our relevance to customer needs. Our design, testing, customisation, logistics and repairs are all undertaken by our specialist team in the UK.

What's more, our Manufacturing is **BSCI** Certified, **ISO 9001:2021** certified and **C-TPAT Qualified**. Our focus is always on our customers, high quality products, and investing in our team.



Ready-to-go or **bespoke**?

We want you to have the very best medical equipment bags for your team.

That's why we have our National IPC range (pages 9 - 10) for Emergency services (pages 11 - 16) and Community Healthcare Services (pages 17 - 20); our Everyday range (pages 21 - 22) and our PortaThermal™ Cold Chain bags (pages 23 - 24). It's also why we offer our bespoke service, helping you to create the perfect bag that suits your team.



Medicines Tablet Pouch
Designed to provide a
safe and secure way of
carrying tablets.



Let's go bespoke!

The success of a bag design is all about its relevance to the application, along with the quality and durability of the finished product.

Whether you have a bag idea to perfectly suit your team's day-to-day, or you have a piece of specialist equipment that needs to get from A to B, CorrMed is uniquely placed to design bespoke equipment bags, covers and accessories for transportation. We are often approached to create carrying solutions for complex equipment, including shaped bags for specific medical devices for example.

Our expertise is in bag design and manufacture, and although we commonly focus on medical applications for our products, we also develop bespoke designs for complex, fragile, or temperature-sensitive items across all manner of industries.





Initial Planning

It's key for us to understand the requirements of your bag in full, including receiving a full set of the actual equipment to be transported. This phase will allow us to assess size, shape and scope whilst also better understanding how it will need to be carried, where and how it might be used and who will be using it.



Rapid Pre-prototype

The pre-prototype stage is all about getting your ideas swiftly tested using a series of 3D models to review characteristics like shape, size, and overall usability. We will also use this time to review additional requirements such as materials, padding and manual handling requirements to meet Health and Safety regulations.



Prototypes

Once approved the finalised draft design and model is shared with the highly skilled sampling team and a prototype is created. The prototype is often made from the same materials as the final product and will have fully functioning parts.



Testing

At all stages, the designs, models and prototypes will be presented for your feedback and adjusted to suit your requirements. This includes giving you the opportunity to proactively test the prototype bag design 'in the field' so that adjustments can be made before final development. The testing stage is all about getting your design spot on.



Pre-production & Manufacture

The final stage allows for any post testing adjustments to be incorporated into the manufacturing specification, which will be used to deliver the finished article. Once you're happy and we're happy, your bag will go into production. We have a specialist team with the ability to scale, making us a flexible, responsive supplier. Once completed, your manufactured bags will be delivered to your chosen location(s).

We also develop bespoke designs for complex, fragile, or temperaturesensitive items across all manner of industries.



Designed with Water Search & Rescue and Elite EMS, adapts from a Responder AED Backpack to a Medicines Backpack.



National IPC Range **Quality Standard**

The National IPC Range offers our front line medical and nursing teams the reassurance that best in class IPC standards are implemented throughout our designs.

It optimises patient safety and reduces employee health and safety risks through minimising cross contamination opportunities.

Through using this standardised approach, your team will benefit from efficiencies during the make ready process and an improved experience for both the carer and the patient.



The National IPC range all have the following IPC standards in their designs and materials:



Wipe clean, water repellent materials

Wipe clean, tarpaulin. Protects against dirt, virus, bacteria, mould and fungi. Ultimate durability and water resistance.



Tamperproof zips

Supports make ready teams and compliance by protecting sensitive contents.



Thermal protection

Wipe clean, medical grade foil interior. Protects from excessive temperature changes.



Robust zip pullers

Gun metal strength for added durability. Highly visible with additional toggle option.



Durable materials

We push the boundaries to ensure a durable bag which can withstand the harshest of working environments.

Tarpaulin materials, seat-belt strength webbing, enhanced rubber protected edges, metal fasteners and gun metal zips.



Waterproof zips

Whether a pocket, a pouch or an outer bag, we provide waterproof zips to ensure fully wipe clean and to minimise water seepage, thus supporting infection prevention and control.





High-visibility

Luminescent strips on all faces of our bags ensures optimum safety when in the field.



Pouch based system

Improves fast equipment identification for both the front line staff and for make ready teams.



Flexible handling

To support manual handling, weight is evenly distributed and the option to use strong grab handles, shoulder straps and backpack straps are available.



Personalised labelling

All pouches and bags offer flexible labelling windows for contents description, barcode or expiry dates.



Design Collaborators

For the National IPC bag designs we joined forces with many experts in the field to work on new concepts and test the designs prior to production. They are all equally passionate about quality products and providing standardisation for our medics.



Logo Service

Our UK team deliver a finishing service on every bag dispatched, enabling your logo to be applied with no minimum order quantity.



CorrMed Bags

For Emergency Services

When time is critical and patient lives are at risk, CorrMed will ensure you have the kit you need.

Our emergency services bags are designed to be robust and present kit in a logical and systematic stepwise approach, which will save critical time whilst working under pressure.





Large Backpacks

Robust bags, designed to be strong whilst optimising balance, ergonomics, and manual handling. This makes it simple for your team to carry all their kit in a single bag.

Emergency Response Bags - Complete Set

Item Code	Product Description	External Dimensions (cms)	Colours
NHSRB01	Response Backpack	W:50 / D:57 / H:39	Green
PHRB01	The Complete Response Backpack	W:44 / D:25 / H:55	Green
PRB01 Tac Medics Response Backpack		W:41 / D:30 / H:53	Black
MBP01 Medicines Backpack / Responder AED Backpack		W:49 / D:33 / H:24	Orange









Individual Pouches

Item Code	Product Description	External Dimensions (cms)	Colours
PTG01	Tablet Pouch Also part of the Medicines Backpack / Responder AED Backpack	W:30 / D:15 / H:7	Green
PENP01	Penthrox Pouch	W:22 / D:8 / H:10	Green
AIRP01	Airways Also part of the Hardcase Response bag	W:33 / D:11 / H:29	Yellow
CANP01	Cannulation Also part of the Hardcase Response bag	W:33 / D:11 / H:20	Red
KMG01	Kneeling Mat and Workstation Also part of the 1. NHS Response Bag 2. Hardcase Response Bag 3. Tactical Medical Response Bag	W:43 / D:23 / H:2.5	Green













NHS Response Backpack

Our smallest Response bag, for when CD cylinders are to be carried separately.

- Specially designed Airways and Cannulation pouch.
- 3 external pockets for quick access to sharps, diagnostics, and frequently used drugs.
- Includes 6 pouches.
- Includes integrated padded kneeling mat with sterile treatment surface.



The Complete Response Backpack

The 'Big Daddy', for when everything is needed in one bag.

- Specially designed Airways and Cannulation pouch.
- External and internal quick access to sharps bin and diagnostics pouch.
- Includes 8 pouches and a kneeling mat.
- Lightweight at 7.4kg including all pouches.
- Includes space for CD cylinder.
- Hardcase outer bag improves strength and protects from overfilling.



Tac Medics Response Backpack

Discreet, flexible and robust adapting for different equipment requirements.

- Adapts to hold either small or large Oxygen bottle.
- External pocket for quick access to catastrophic haemorrhage equipment.
- Includes 8 pouches and a kneeling mat.
- Black and free of hi-viz to remain discreet.
- Supports MARCH / CABCDE layout.



Medicines Backpack / Responder AED Backpack

A secure, fully labelled and high-quality bag.

- Can adapt to hold an AED to become a Responder AED backpack.
- Includes 10 pouches and 4 colour coded ampoule pouches, sized for small and large vials.
- Unique fully labelled tablet organiser.
- Large document pocket, individual pouch labels and bag identification supports complete traceability and medicines management.

Small Backpacks

Compact and lightweight, our small backpacks are sized to hold a CD cylinder, and have external access points for use whilst in transit.

Internal configuration can be adapted to carry 1 cylinder or 2 cylinders, or you can opt not to have cylinders and use the space for additional pouches or AED instead.



Small Backpacks - Complete Set

Item Code	Product Description	External Dimensions (cms)	Colours
FRBP01	First Responder Oxygen Backpack	W:54 / D:27 / H:21	Silver
OBP01	Oxygen Cylinder Backpack	W:54 / D:27 / H:21	Green
EBP01	Entonox Cylinder Backpack	W:54 / D:27 / H:21	Blue
TMBP015	Tac Med Mini Backpack	W:54 / D:27 / H:21	Black









Individual Pouches

Item Code	Product Description	External Dimensions (cms)	Colours
PST01	Trio of Small Pouches Also part of the First Responder Oxygen Backpack & Tac Med Mini Backpack	W:18 / D:12 / H:12	Blue Green Red
PBVM01 PEBP01	Long Pouch Also part of the Oxygen Cylinder Backpack (green) & Entonox Cylinder Backpack (blue)	W: 52 / D: 12 / H:12	Green Blue









First Responder Oxygen Backpack

A perfect size bag for first responders which adapts to your needs.

- Adapt the bag for a cylinder or a small AED.
- Includes 3 colour coded pouches (blue, green, red) in base and 2 pockets in the lid.
- Individual pouch labels and main bag identification.



Oxygen Cylinder Backpack

This bag can be used in transit and has space for two cylinders.

- Allows you to carry all your airways equipment in 1 bag.
- Includes 1 large green pouch and 2 pockets in the lid.
- External access points for CD cylinder.



Entonox Cylinder Backpack

An upgrade to the barrel bag. No rolling away and can be used in transit.

- Includes 1 large blue pouch to carry your equipment.
- 1 large pocket in the lid for demand valve and hose.
- Adapts to be carried three ways; backpack, shoulder strap or grab handle.



Tac Med Mini Backpack

A neat bag which allows for MARCH / CABCDE layout as required.

- Flexes to hold a CD cylinder or a small AED.
- Includes 3 colour coded pouches (blue, green, red) and 2 pockets in the lid.
- Black and free of Hi-Viz for discreet operations.



CorrMed Bags

For Community Healthcare teams

This suite of bags is designed to keep your car boot organised, equipment easy to access, and ensure full IPC compliance, whilst delivering care out in the community.

The bundle can be bought as a complete set, or smaller bespoke bundles can be created from the individual components depending upon your needs.







Community Stock Bag Bundle

Item Code	Product Description	External Dimensions (cms)	Colours
CSBB01	Community Stock Bag Bundle Includes the home visit backpack, 4 regular pouches, 1 regular pouch with elastics, 1 large pouch, the kneeling mat and the stock bag.	W: 62 / D: 29 / H:30	Blue

The full set of bags includes:

- The Home Visit Backpack. Designed to carry required equipment into each patients home
- 6 x colour coded pouches with clear lids
- Padded kneeling mat and sterile workstation
- Main Stock Bag, designed to hold all necessary equipment in 1 bag in the boot of your car

All individual items fold away into the stock bag to keep your boot tidy on days off. An optional trolley can be used if required and is available separately.



Individual Bags, Pouches & Accessories

Design your own bundle based on your needs.

We understand that different teams don't all work the same. Whether it be the kit you carry, how you restock or even the budgets available, it is important to have flexibility.

Chose between the different components available and create the bundle that works for you.



Community Stock Bag Range - Individual Bags, Pouches and Accessories

Item Code	Product Description	External Dimensions (cms)	Colours
KCM01	Kneeling Mat and workstation	W:43 / D:23 / H:2.5	Blue
CSB01	Community Stock Bag	W:62 / D:29 / H:30	Blue
HVBP02	Home Visit Backpack	W:51 / D:15 / H:24	Blue
PRCS01-B PRCS01-O PRCS01-S PRCS01-Y	Regular Pouch	W:23 / D:20 / H:9	Blue Orange Silver Yellow
PACS01	Regular Pouch with elastics	W:23 / D:20 / H:9	Red
PLCS01	Large pouch	W:23 / D:20 / H:20	Green
CNP01-Y	Childrens' Nurse's Pouch	W:23 / D:20 / H:9	Yellow
FTROL	Foldable trolley Handle extends to 90cms	W:36 / D:30 / H:8.5 - 90	Silver

















Kneeling Mat





CorrMed **Everyday Range**

Multi-use Bags and Pouches

Bringing you our comprehensive range of "all rounders", these bags are durable, practical, and suited to a wide range of medical scenarios.

Here you'll find our best sellers with thousands of our bags out in the field, every single day. They're also our most cost-effective range if you want to try us out.

Individual Bags, Pouches and Accessories

Item Code	Product Description	External Dimensions (cms)	Colours
OXYG	Oxygen Kit bag	L:58 / D:24	Green
ENTOX	Entonox Kit bag	L:58 / W:24	Blue
TMA-GR TMA-RD	Trauma Bag	W:51.5 / D:23.5 / H:33	Green Red
GRB-GR GRB-RD	Grab Bag	W:39.5 / D:19 / H:20.5	Green Red
DRG	Community Drugs Kit Bag	L:61.5 / D:23.5 / H:24	Green
PPG PPR PPB	Large Everyday Pouches	W:38 / D:18 / H: 6.5	Green Red Blue
LPPT	Three large pouches, one of each colour	-	Green Red Blue
MPPG01 MPPR01 MPPB01	Medium Everyday Pouches	W:26.5 / D:18 / H: 6.5	Green Red Blue
МРРТО1	Three medium pouches, one of each colour	-	Green Red Blue
SPPG01 SPPR01 SPPB01	Small Everyday Pouches	W:15 / D:18 / H: 6.5	Green Red Blue
SPPT01	Three small pouches, one of each colour	-	Green Red Blue
8180R1PB 8180R1PG 8180R1RY	Clear PVC Pouches - medium	W:17 / D:7 / H:22	Blue Green Yellow
8180R1RGY	Clear PVC Pouches - large	W:23 / D:5 / H:30	Grey











TMA-RD









8180R1PB



8180R1RGY



PortaThermal[™]

Cold Chain Transport Bags

Thermal bags designed for the safe transportation of temperature sensitive products that require temporary storage between 2 - 8°C.

Built with 250D tarpaulin which is wipe clean, strong, lightweight and treated to be antibacterial. A fully packaged bundle is available for easy set up and deployment.

Each complete set contains the specific sized bag, the recommended minimum coolant and a data logger with probe. For the larger sized bags, an integrated trolley is also included.

Range of Sizes

Supporting shorter visits through to full day multi patient programs, using chilled or frozen coolant.



PortaThermal™ Cold Chain Transport Bags Complete Set Bundles

Item Code	Product Description	Pack includes (Chilled Coolant)
2990B	3 Litre Complete Set	3L Cold Chain Bag Gel Coolant Pouches (5) Data Logger with external probe
2991B	10 Litre Complete Set	10L Cold Chain Bag Small Rigid Blocks (4) Gel Coolant Pouches (8) Data Logger with external probe
2992В	20 Litre Complete Set	20L Cold Chain Bag Large Rigid Blocks (4) Gel Coolant Pouches (8) Data Logger with external probe Trolley
2993B	30 Litre Complete Set	30L Vaccine Bag Large Rigid Blocks (4) Gel Coolant Pouches (8) Data Logger with external probe Trolley
Item Code	Product Description	Pack includes (Frozen Coolant)
2990BF	3 Litre Complete Set	3L Cold Chain Bag Large rigid block (1) Data Logger with external probe
2991BF	10 Litre Complete Set	10L Cold Chain Bag Small Rigid Blocks (4) Data Logger with external probe
2992BF	20 Litre Complete Set	20L Cold Chain Bag Large Rigid Blocks (4) Data Logger with external probe Trolley
2993BF	30 Litre Complete Set	30L Vaccine Bag Large Rigid Blocks (4) Data Logger with external probe Trolley

- External testing has been conducted independently by Cambridge Refrigeration Technology.
- Detailed test reports and a discussion document on the quality control behind the testing is available on request.
- A more comprehensive catalogue focussed on PortaThermal[™] Cold Chain bag and accessories is also available.





What our clients say...

Learn how companies and institutions are using our products...

We instantly recognised the skill and experience offered by Brian and his team at CorrMed and found them to be innovative, responsive and very straight forward. We have recommended them as the ongoing design and manufacturing team to our client and would happily work with CorrMed again for any future projects.



Design Management, Institute for Manufacturing, Cambridge University





What a boost to the teams morale to receive our supply of CorrMed bags. They will reduce wastage, reduce time using the grab bags, reduce trips back to base/boot. Really impressed with the quality and design especially the kneeling pads.

Anne Biggs, Matron

Children's Community Team, North Middlesex University Hospitals NHS Trust

We believe the National Response and National Medicines bag will make a huge difference to the industry. The reduction in time for the Make Ready team and the Clinical team will be second to none.

Matt Gibson

Clinical Lead and General Manager at Elite EMS



At last, we have a bag that is fit for purpose for equipment layout, weight and size as well as the increasingly important infection control. The National Response bag is a game changer for the UK paramedic teams. As front-line paramedics we have needed a bag like this for many years.

Tim Stokes-Richardson

Head of Clinical Operations

How to Order



Pricing

Please talk to us regarding pricing and note for bulk orders, we can provide volume discounts.



Ordering in UK

Products are available to purchase in UK via:

- Direct NHS purchase order
- Direct purchase (Ecommerce, pay on invoice)
- NHS Supply Chain
- A network of distributors



Ordering in Rest of World

Product distributors are available in Austria, Australia, Belgium, Canada, France, Germany, Luxemburg, Netherlands, New Zealand, Switzerland and Republic of Ireland.



Get in touch

Sales: sales@corrmed.com +44 (0) 1452 830269

Accounts: accounts@corrmed.com +44 (0) 1452 830269

CorrMed Limited

Owl's Barn Coldcroft Farm Glasshouse Lane Huntley, Gloucestershire GL19 3HJ

