Equipment

Are you thinking of updating your embalming room or do you simply need to replace some outdated equipment?

Dodge has the answers your looking for!

Let the Dodge Company help you. With over a hundred years of experience, we have invested considerable time and effort in selecting products that make life easier. In simple terms, products chosen by embalmers, for embalmers.

From embalming tables to body hoists, removal stretchers, instrument trolleys and many other invaluable items we are pleased to be able to fulfil any requirements that you may have. If there is an item of equipment that you need and it can’t be found in the catalogue, please contact us. We are only too happy to help, and if we can find it, we will supply it for you.

In recent years there has been much emphasis placed on health and safety in the workplace and in particular the control of environments deemed to be potentially hazardous to the health of the workforce. Control of potential sources of infection, good standards of hygiene and control of substances hazardous to health. In planning a safe and practical embalming room, there are many factors that need to be considered including use of floor space, ventilation, work surfaces, tables, safe storage of the deceased and containment of chemicals and storage. We can help. Whether you just want to consider your options or a refurbishment is well overdue and you need it as soon as possible, we are well placed to help. With a six week lead time on most of our capital equipment and delivery to your facility direct from the manufacturers, we can meet your demands in realistic time frames. Put our experience to work for you, we can help in all aspects of redesigning and equipping your facility and ensuring that it will more than meet its requirements for many years to come.
Dodge currently offer two models of pump, from the stainless steel cases twin motor model to the standard single motor unit.

**The Standard Twin Motor Unit**

*Description:*
This unit is the ultimate of its type. It is housed in a stainless steel case and has twin motors, each with independent gauges and pressure and vacuum controls. This allows for continuous and simultaneous injection and drainage as each function is controlled by its own motor.

This unit measures 23cm x 27cm x 18.3cm and weighs approximately 5.3kgs.

**Ordering Data**

**The Standard Twin Motor Unit**
Catalogue No: 709411

Tubing required Catalogue No. 761980 vinyl tubing

---

**The Standard Single Motor Unit**

*Description:*
This is an economy unit, housed in a stainless steel case. It has a pressure gauge and twin bleed valves to control pressure and vacuum.

This unit measures 20.2cm x 20cm x 18.3cm and weighs approximately 3.35kgs.

**Ordering Data:**

**Standard Single Motor Unit:**
Catalogue No: 709406

Tubing required Catalogue No. 761980 vinyl tubing
User guidelines for the Dodge Embalming Machine with Automatic Pressure Control

The Dodge Embalming Machine with Automatic Pressure Control is a breakthrough in the control offered to the embalmer, when injecting arterial fluid into the deceased. With unique features, the Dodge APC Embalming Machine can be relied upon to produce consistently excellent penetration and distribution of embalming fluid.

Using the machine is simple and we would recommend taking a few moments to become familiar with its operating features. The Dodge Embalming Machine with APC is designed to control the flow rate of embalming fluid and automatically adjust the pressure to ensure the rate of flow is maintained. The machine also offers both direct and pulsating injection. The machine features two gauges to show the level of fluid in the tank as well as the rate of flow. There is also a dial on the front of the machine to adjust the rate of flow.

Start by unpacking the machine and placing it in a convenient location in your embalming room. For ease of operation, we suggest either a countertop near to an electrical and water supply or a mobile trolley. Once the machine is in the correct location connect the electricity supply and tuck any excess cable out of the way behind the machine.

The machine features a mix cycle, which will mix your selected fluid without needing the injection hose to be attached. This can be very useful if you wish to prepare your chosen fluid before attaching the injection hose. The machine can be fitted with a clip which holds the hose, which can be fitted to the front of the machine, or two cleats on the right hand side on which the injection hose can be coiled round when not in use.

Prior to first use, we recommend trying the machine with some plain water, to become used to its working action. Remove the lid of the fluid reservoir and add two or three litres of cold tap water. Turn the dial on the left hand side of the machine to ‘Mix’. If you look inside the tank you will see that the machine circulates the fluid in the tank to mix all chemicals together. At this time please ensure that the injection hose is attached. Now, pointing the injection hose into the fluid reservoir, turn the on/off dial to direct injection and gently open the flow dial by turning it from left to right.

Once you have set the desired rate of flow, the machine will do the rest. If any blockages are encountered, that reduce the rate of flow, the machine will increase the pressure to ensure the desired rate of flow is maintained. With this a note of caution should be added. The diameter of both the artery being injected and the injection tube fitted will impact the rate of flow at the end of the machine hose. If the machine senses any restriction in the rate of flow, it will increase the pressure. If the injection tube is changed and the flow rate remains the same, the pitch of the machine may change as it works to maintain the same rate of flow through a much smaller diameter tube. Due to the high quality components and workmanship supporting this machine, the pump should in no way be damaged, however some operators may find it unnerving. Also, the operator may be surprised at how quickly delicate facial tissues embalm using tiny maxillary tubes if the flow rate has not been adjusted.

Another useful addition to the features of this machine is the pulsation setting. This allows fluid to be delivered into the circulatory system one “spurt” at a time. This “spurt” is similar to the manner in which blood is pumped around the body by the heart. The pulsing mechanism allows for deeper and better diffusion of arterial fluid around the body and assists in clearing cases where discolouration is evident, and helps ensure more thorough preservation on long term or shipping cases. Throughout the embalming procedure, the flow of the injected arterial solution can be adjusted and the injection can be switched between direct or pulsation. The operator really is in control of the entire procedure internally and externally.

When injection has been completed, the machine should be washed out with fresh water, to prevent the arterial chemicals damaging the internal components. Once you have completed the injection, any fluid remaining in the tank should be drained away before fresh water is added for rinsing purposes. Once the hose has been rinsed clean, it can be used to rinse the fluid reservoir. When doing this, remember to turn the flow down to prevent excessive splashes. If any residues remain Dis Spray and Webril towel or disposable paper will effectively remove it. The outside of the machine can also be cleaned in this way.

When filling the machine, avoid excess splashing of chemicals or diluted solutions. Should excessive foaming become a problem, a couple of sprays of Dis Spray to the foam will reduce it without any adverse effect to the fluid.
The Next Generation of Dodge Embalming Machines. With the advanced technology of Automatic Pressure Control capability that automatically self-adjusts to manage various sources of vascular resistance.

The Dodge Embalming Machine
With Automatic Pressure Control
Performance Highlights:
- Ultra quiet operation while injecting.
- Built in rate of flow meter.
- Choose between pulsation or continuous injection.
- Complete stainless steel cabinet with Dodge quality components and construction along with a comprehensive Dodge warranty.
- Exterior cabinet dimensions are: H14” x W17” x D19”
- Pump is industrial duty with magnetic drive.
- Quick release injection tubing. Easy to detach, drain and coil for storage.
- Auto-mix cycle mixes your solution without even requiring the hose to be attached.
- Easy access to the in-line filter.
- Recessed carrying handles allow the machine to be moved easily.
- Hose complete with adapter and stopcock to accommodate threaded or luer-lock arterial tubes.

Ordering Data:
The Dodge Embalming Machine
with Automatic Pressure Control
Catalogue No: 924201

High Pressure “Y” Assembly for Dodge APC Machine

Ordering Data:
High Pressure “Y” Assembly for Dodge APC Machine
Catalogue No: 924329

Each “Y” Assembly Contains:
1. 1 Male “Y” with Male Thread
   Catalogue No: 709309

2. 2 Stopcocks for High Pressure “Y” Injector Assembly
   Catalogue No: 924320

3. 4 Double Male Threaded Adapters
   Catalogue No: 701055

4. 2 Dodge Machine 12” Tubes for “Y” Injector Assembly
   Catalogue No: 924323

5. 2 Quick Disconnects - Female for Dodge Machine
   Catalogue No: 924325

6. 2 Quick Disconnects - Male for Dodge Machine
   Catalogue No: 924326

Not Pictured:
Quick Disconnect “O” Rings - pack of 6
Catalogue No: 924327

Replacement High Pressure Hose with fittings, 10’
Catalogue No: 924322
User guidelines for the Original Dodge Embalming Machine

The Original Dodge Embalming Machine is a breakthrough in the control offered to the embalmer, when injecting arterial fluid into the deceased. With all the features that every embalming machine should have, but none do, the Original Dodge Embalming Machine can be relied upon to produce consistently excellent penetration and distribution of embalming fluid.

Using the machine is simple and we would recommend taking a few moments to become familiar with its operating features. The Original Dodge Embalming Machine is designed to control pressure and flow simultaneously as well as offering both direct and pulsating injection. The machine features two gauges to show the level of fluid in the tank as well as the rate of flow. There are also two dials located on the front of the machine to control the rate of flow and the pressure.

Start by unpacking the machine and placing it in a convenient location in your embalming room. For ease of operation, we suggest either a countertop near to an electrical and water supply or a mobile trolley. Once the machine is in the correct location connect the electricity supply and tuck any excess cable out of the way behind the machine. The machine features a mix cycle, which will mix your selected fluid without needing the injection hose to be attached. This can be very useful if you wish to prepare your chosen fluid before attaching the injection hose. The machine can be fitted with a clip which holds the hose, which can be fitted to the front of the machine, or two cleats on the right hand side, which the injection hose can be coiled round when not in use.

Prior to first use, we recommend trying the machine with some plain water, to become used to its working action. Remove the lid of the fluid reservoir and add two or three litres of cold tap water. Turn the dial on the left hand side of the machine to ‘Mix’. If you look inside the tank you will see that the machine circulates the fluid in the tank to mix all chemicals together. At this time please ensure that the injection hose is attached. Starting with the pressure control dial, turn it gently as far to the left as possible, to ensure that the pressure is at the lowest setting.

With the pressure control at its lowest setting, now turn the flow control dial as far to the right as possible. The flow will now be at its lowest setting. You can now set the rate of flow and pressure independently of one and other to your desired setting. We suggest setting the pressure first, as this increases the rate of flow. Once the desired pressure has been set, open the flow valve and watch as the pressure decreases. You can then turn the pressure up or down and adjust the flow as you wish. Because of the design of this machine you can embalm with any combination of pressure or flow. For bodies dead for a short period of time, a moderate rate of pressure and flow will produce exceptional results. For bodies dead for longer periods or those that are circulation resistant higher rates of pressure and lower rates of flow will produce distribution and penetration of arterial fluids previously thought impossible.

Another useful addition to the features of this machine is the pulsation setting. This allows fluid to be delivered into the circulatory system a “spurt” at a time. This “spurt” is similar to the manner in which blood is pumped around the body by the heart. The pulsing mechanism allows for deeper and better diffusion of arterial fluid around the body and assisting in clearing cases where discolouration is evident as well as helping to ensure more thorough preservation on long term or shipping cases.

Throughout the embalming procedure, the pressure and flow of the injected arterial solution can be adjusted and the injection can be switched between direct or pulsation. The operator really is in control of the entire procedure internally and externally.

When injection has been completed, the machine should be washed out with fresh water, to prevent the arterial chemicals damaging the internal components. Once you have completed the injection, any fluid remaining in the tank should be drained away before fresh water is added for rinsing purposes. Once the hose has been rinsed clean, it can be used to rinse the fluid reservoir. When doing this, remember to turn the pressure and flow down to prevent excessive splashes. If any residues remain after rinsing, Dis Spray and Webril towel or disposable paper will effectively remove it. The outside of the machine can also be cleaned in this way.

When filling the machine, avoid excess splashing of chemicals or diluted solutions. Should excessive foaming become a problem, a couple of sprays of Dis Spray to the foam will reduce it without any adverse effect to the fluid.
Finally an embalming machine you can depend on. This one has all of the features that every machine should have, but none do!

The Dodge Embalming Machine

Performance Highlights:
- Inject at low pressures, if that’s your preference, or use high pressures to overcome blockages.
- Built in rate of flow meter.
- Choose between pulsation or continuous flow.
- Completely stainless steel cabinet. Dodge quality components and construction along with a comprehensive Dodge Warranty.
- Pump is industrial duty with magnetic drive.
- Quick release injection tubing. Easy to detach, drain, coil and store in the fluid reservoir or use the hose clip on the front of the machine.
- Auto-mix cycle mixes your solution without even requiring the hose to be attached.
- Recessed carrying handles allow the machine to be moved more easily.
- Hose complete with adapter and stopcock to accommodate threaded or luer-lock arterial tubes.
- Easy access to in-line filter.
- Convenient hose holder cleats on the side of the machine.

Ordering Data:
The Dodge Embalming Machine
Catalogue No: 924000
User guidelines for the Dodge Waterless Electric Aspirator

The Dodge Waterless Electric Aspirator is supplied with both suction and discharge hoses and a 3/8” diameter 18” Slaughter trocar. Set up is easy and the machine can be ready for use in a few moments.

Place the machine on a trolley or worktop close to the drain or sluice that it will discharge into. There should also be a power point near by. Connect the discharge hose to the port marked ‘D’. The machine is supplied with a weight that should be pushed onto the discharge hose, about six inches above the end of the hose that will rest in the drain, sink or sluice. This weight will help to keep the discharge hose in place. With new embalming rooms or refurbishment projects, it may be best to have an additional drain pipe installed next to the embalming table or station so that the machine may discharge directly into the sewer line. Next connect the suction hose to the port marked ‘S’. When in use the discharge hose may jump about slightly and we would advise testing the machine first with some water to become familiar with the action of the pump.

The unit can be placed on a worktop, trolley or even the floor. The position of the machine will in no way affect its performance. Testing has found that the unit will work very well if left on the floor next to the embalming station, sluice or drain and being operated by the embalmer with his or her foot. At this time, it is worth noting that some thought should be given to the position of the machine and the length of suction and discharge hoses. The aspirator is supplied with six metres of hose, that can be cut to suit the individual situation of the purchaser. We would recommend allowing two metres of hose for the discharge and four for the suction. If the machine is to discharge into an embalming station with a strainer basket, or a sluice that has a grating for a bucket, a cable tie can be used to hold the hose in place and avoid it falling from place. If the sluice in your embalming room is a modified toilet with the seat still in place, insert the discharge hose and close the seat to guard against splashes and prevent the hose from falling out.

It may take a few days to get used to the action of the machine, however after a day or two we are sure that you will wonder how you ever managed without it. For those who currently use a Hydro Aspirator, the process of aspiration is exactly the same except for the reduction in the amount of water used in the embalming room. For those who are currently using a vacuum pump and aspiration jars, you will need to monitor the suction hose and the material entering it as you work through the cavities of the body. Our testers agreed that the best procedure is to start with atrial drainage and then relocate the trocar when no further fluid enters the suction hose. Aspiration is then performed until no more material enters the suction hose. While aspirating it is advisable to periodically rinse the trocar and hoses with a disinfectant solution. This helps to prevent a build up of material in the trocar, hoses and pump head and also helps to disinfect the material discharged into the sewer system during the aspiration process.

After the aspiration is completed, clean disinfectant solution should be run through the suction and discharge hoses and the outside of the hoses and the machine should be cleaned with a clean cloth, which has been dampened with disinfectant. Periodically you may want to draw disinfectant solution through the machine and let it sit for a while before flushing through with clean water. This will help to ensure that your machine remains in top condition. The outside of the machine can be wiped down and even sprayed with disinfectant, however it should never be immersed in liquid and must be disconnected from the mains electricity first.

There is only one part of the machine that can be replaced, the tube inside the pump head and this can be undertaken by the embalmer. There is a video showing how this is done on the Dodge USA website. The screws in the pump head are simply undone, the old tube removed, the new tube inserted and the screws replaced.

The suction generated by the machine is ample for aspirating the most difficult case and the procedure is more pleasant. Embalmers will appreciate not having to handle aspirated material, or clean and disinfect dirty aspiration jars. They will also be spared the problems when Hydro Aspirators block or require dismantling for cleaning and maintenance. There are significant time savings made, not having to deal with aspiration jars or stopping half way through the aspiration procedure to empty jars due to high volumes of fluid in the cavities. The Waterless Aspirator takes the labour out of aspiration and assists the busy embalmer in maintaining the highest standard of embalming practice as well as personal and environmental hygiene while working.
The Dodge Waterless Electric Aspirator is the first electric aspirator available to the funeral profession which utilises the technology of the peristaltic pump.

The peristaltic pump, which is primarily used in the medical field in dialysis and heart/lung bypass devices, eliminates the need for aspirated materials to pass through a motorised mechanism or impellor. The aspirator creates a vacuum by compressing flexible tubing, using a series of three rollers which rotate in a housing at a high rate of speed. This allows the isolation of the aspirated material from any moving part of the mechanism, thus eliminating the possibility of contamination or clotting, a common problem with all other electric aspirating devices.

By creating the vacuum necessary for aspiration through electricity, the Dodge Waterless Electric Aspirator eliminates the need for large volumes of water to be wasted during the aspirating process. The device also eliminates the need for the operator to handle the aspirated material collected in glass or plastic aspiration jars. The risk of these jars imploding or being dropped is also removed. Material removed from the deceased during the aspiration process is simply discharged directly into the sluice, foul sink or drain without the operator ever being exposed to it. This machine has been thoroughly tested and will work all day every day, year after year with no need for time consuming maintenance or risk of mechanical failure.

This machine will allow for thorough and easy aspiration of the deceased, while helping to improve the hygiene standards in the embalming room and protecting the embalmer from exposure to potentially harmful and infectious material.

Performance Highlights:
The Dodge Waterless Electric Aspirator
- Uses quick disconnect fittings for both intake and discharge lines, ensuring ease of use, cleaning and storage.
- Stainless Steel motor housing and high impact plastic pump housing provide durability and a professional appearance.
- Supplied with a 18” Slaughter Trocar and 6 meters of suction/discharge hose re-inforced tubing 12.5mm ID, OD 18.5mm.
- One year warranty for parts and labour and two year warranty for the motor.
- Use in areas where poor water pressure prevents the use of a Hydro Aspirator.

Ordering Data:
Dodge Waterless Electric Aspirator
Catalogue No: 924060
Includes: 6x Metres of hose 761992
1x 18” Trocar 706614
10ltr Calibrated Pressure Tank

Designed to allow fast, trouble free injection of arterial chemicals during the embalming process using a suitable electric or hand pump. Comprising of a calibrated polyethylene vessel housed in a stainless steel carrier. This unit is supplied with the required tubing and can be adapted to work with plastic or metal injection tubing. It is fitted with a pressure relief valve which also works as a safety valve. Whether installed in a preparation room for daily use or used by a busy trade embalmer, this unit will withstand the rigors of daily intensive use and provide years of trouble free service.

Performance highlights:
10ltr Calibrated pressure Tank
- Impact resistant, calibrated polyethylene pressure tank.
- Supplied with all required injection and pressure hoses.
- Injection line fitted with stop tap to control fluid flow.
- Fitted with pressure relief valves, which doubles as safety valve when in use.

Ordering Data:
- 10ltr Calibrated Pressure Tank
  Catalogue No: 705530
- Spare Red Cap for tank
  Catalogue No: 705534
- Replacement hose
  Catalogue No: 761980

5ltr Calibrated Pressure Tank

Designed to allow fast, trouble free injection of arterial chemicals during the embalming process using a suitable electric or hand pump. Comprising of a calibrated polyethylene vessel, this unit is supplied with the required tubing and can be adapted to work with plastic or metal injection tubing. This unit is designed for use by those who always find that space is at a premium. Whether installed in a preparation room for daily use or used by a busy trade embalmer, this unit will withstand the rigors of daily intensive use and provide years of trouble free service.

Performance highlights:
5ltr Calibrated pressure Tank
- Impact resistant, calibrated polyethylene pressure tank.
- Supplied with all required injection and pressure hoses.
- Injection line fitted with stop tap to control fluid flow.
- Ideal for use in locations where space is at a premium.

Ordering Data:
- 5ltr Calibrated Pressure Tank
  Catalogue No: 705541
- 5ltr Tank with cradle
  Catalogue No: 705543
- Spare Red Cap for tank
  Catalogue No: 705534
- Cradle for Tank
  Catalogue No: 705542

Dodge Aspiration/Injection Hand Pump

Without doubt, this unit is the finest available on the market today. Constructed from Chrome plated brass, this hand pump can be used to pressurise injection tanks or create vacuum for aspiration jars. A valuable back-up for such occasions as power failures or mechanical faults with electric pumps.

Ordering Data:
- Dodge Aspiration/Injection Hand Pump
  Catalogue No: 703780
- Spare Valve (2 per unit)
  Catalogue No: 703781
- Spare Valve Spring
  (2 per unit)
  Catalogue No: 703857
- Spare ‘O’ ring
  (2 per unit)
  Catalogue No: 703783

Tubing required Catalogue No. 761980

Free phone: 0800 8815654  •  www.dodge-uk.com  •  Fax: 01256 893868
**Standard Aspiration Gooseneck**

The standard chrome plated brass gooseneck for all aspiration procedures.

**Deluxe Aspiration Gooseneck**

The deluxe chrome plated brass gooseneck for all aspiration procedures. Disassembles for easy cleaning.

**Ordering Data:**

- **Standard Aspiration Gooseneck**
  - Catalogue No: 703090

- **Deluxe Aspiration Gooseneck**
  - Catalogue No: 703100

---

**Rubber Bung for 2½ Litre Aspiration Jar**

These bungs are used to seal aspiration jars so that a vacuum can be formed for aspiration. Bung A will fit all 2½ litre or 80 oz plastic and glass jars, while bung B will fit all 4 litre glass jars as well as the uncommon 100 oz jars. Both bungs shown with optional stoppers.

**Ordering Data:**

- Single Hole Rubber Bung for 2½ Litre (80 oz) Jars
  - Catalogue No: 705420
  - (Stopper Catalogue No: 705450)

- Double Hole Rubber Bung for 2½ Litre (80 oz) Jars
  - Catalogue No: 705422
  - (Stopper Catalogue No: 705450)

- Single Hole Rubber Bung for 4 Litre Jars
  - Catalogue No: 705425
  - (Stopper Catalogue No: 705450)

- Double Hole Rubber Bung for 4 Litre Jars
  - Catalogue No: 705426
  - (Not Shown)

---

**2½ Litre Plastic Aspiration Jar**

A graduated plastic jar for aspiration. This jar will not contract under vacuum pressure and can be split in half, by unscrewing the neck of the jar for cleaning or storage.

**Ordering Data:**

- **2½ Litre Plastic Aspiration Jar**
  - Catalogue No: 705465

---

**4 Litre Glass Aspiration Jar**

A large capacity glass jar for aspiration. An economical item for the embalming room which is hard wearing and durable.

**Ordering Data:**

- **4 Litre Glass Aspiration Jar**
  - Catalogue No: 705470
Equipment
Mobile Stainless Steel Embalming Table with Hydraulic Adjustment

Constructed entirely from 304 grade stainless steel, this embalming table provides a stable and height adjustable platform for washing, preparation and embalming of the deceased. The top is fitted with a drain plug and hook for a bucket, or can be connected to a dual embalming sink to provide water and drainage services. A hydraulic pump is fitted to the head of the table, to raise it and allow for easy drainage and wash down. Supplied with four stainless steel body supports, the deceased can be raised above the table top to allow for better distribution of embalming chemicals into the posterior aspects of the deceased as well as allowing for an unobstructed flow to the drainage point. Whether for washing and dressing, preparation, embalming, autopsy, anatomical examination or religious rituals this table will offer a stable, reliable platform on which to work. For those who don’t want a built in tilting mechanism a version of this table is available with a fix top with a built in fall to drain. When space is tight we are pleased to offer a folding version of this table, however due to these tables being constructed specially, there will be a lead time of up to six weeks for delivery.

Optional Extra

To expand the use of this versatile table a set of three perforated trays can be ordered separately. These trays couple together and cover the entire surface of the table top, raising the body of the deceased above the table top and allowing unobstructed flow to the drainage point. This feature can be particularly useful for ritual washing ceremonies.

Technical Data:
Length: 1978mm
Width: 755mm
Height (Minimum): 832mm
Height (Maximum): 946mm
Weight: 45kgs
Maximum Load Weight: 200kgs

Ordering Data:
Mobile Stainless Table with 4 body supports and height adjustment.
Catalogue No: AUD002

Mobile Stainless Table with 4 body supports fixed height.
Catalogue no: AUD003

Folding Stainless Table with 4 body support fixed height.
Catalogue No: AUD001

Set of Three Perforated Trays to fit table top.
Catalogue No: AUD005

Please note that a two week lead time may apply for delivery. Please check at time of ordering.
Dodge Body Rests

Dodge Body Rests
Performance highlights:
- Sold in sets of four for use at the heels, buttocks, shoulders and under a head block.
- Less obstruction to waste drainage.
- Facilitates hypodermic treatment to the backs of autopsied cases.
- Non-slip rubber feet.
- Redesigned so that they will no longer hold water after immersion while cleaning.
- Solid anodized aluminium construction.
- Now with stronger, thicker posts inside the rubber feet.
- Resists breakage due to heavy use.
- Raises the body 2” above the table surface.
- Aids circulation over the posterior surfaces of the body.

Ordering Data:
Set of four body rests
Catalogue No: 910260

Short Rest Only (8.75” x 3.75”)
Catalogue No: 910261

Long Rest Only (17.75” x 3.75”)
Catalogue No: 910262

Rubber Replacement Foot
Catalogue No: 910263

Aluminium Headrest

Performance Highlights:
- Allows for head and neck positioning far superior to any rubber head block.
- Elevating adjustment from 3” to 7”.
- Pivotal head cradle.
- Suction cup feet prevent slippage.
- Easy to clean and sterilise.
- Light weight.

Ordering Data:
Aluminium Headrest
Catalogue No: 921379

Replacement Suction Cup Foot
Catalogue No: 921387
Equipment

Exclusive to Dodge Adjusto Block

Adjusto Block
Performance Highlights:
• Extra deep curvatures.
• Molded in resilient, impervious rubber.
• Non-skid texture.

Ordering Data:

- a. Large
  Catalogue No: 910224

- b. Medium
  Catalogue No: 910237

- c. Small
  Catalogue No: 910244

Multi Position Head Block

Ordering Data:

Multi Position Head Block
Catalogue No: 910228

Not Pictured: Polystyrene Head Rest case of 100
Catalogue No: 910233

Pedal operated refuse bag stand

Designed to hold refuse and clinical waste bags, this freestanding unit offers increased levels of hygiene as the lid of the unit is opened by the foot of the technician.

Ordering Data:

Pedal operated refuse bag stand
Catalogue No: 921980

Bio Hazard Bags
Catalogue No: 755678

Refuse bin wall mounted 6”x 9”
Catalogue No: 921984 (Not shown)

Spring loaded sack tie tool

For the hygienic and easy way to close refuse sacks, body bags and clinical waste sacks.

Ordering Data:

Spring loaded sack tie tool
Catalogue No: 755675

Sack Ties (100)
Catalogue No: 755670

Free phone: 0800 8815654 • www.dodge-uk.com • Fax: 01256 893868
Dodge Arm Positioners

Performance highlights:
- Creates a truly natural looking placement during the fixation of the arms and hands.
- Chrome plated steel. Extends up and down to accommodate all body sizes.
- Bases covered in rubber.
- Easy to clean and disinfect.
- Can overcome the hand that refuses to stop sliding down.
- Works equally well under the legs.
- Can be used to help drain oedematous limbs.
- Sold as a pair.

Ordering Data:
Dodge Arm Positioners
Catalogue No: 910154

Extremities Positioner

Performance highlights:
- Made of 1” wide Velcro.
- Assures the hands will stay in the correct place, even on very obese cases.

Ordering Data:
Extremities Positioner
Catalogue No: 910157

Dodge Cross Chest Arm Support

Performance highlights:
- Allows for easier cleaning of the table, since these arm rests do not sit on the table.
- Adjusts to the height of the arm by loosening or tightening the strap.
- Straps can be removed, washed and disinfected. Re-placement straps are available.
- Stainless steel portion is easy to clean and sterilise.
- Less expensive than two headrests (which are sometimes used to position the arms)

Ordering Data:
Dodge Cross-Chest Arm Support
Catalogue No: 910155

Replacement Strap for Support
Catalogue No: 910516
Equipment
Lower Body Positioner

Designed to be an embalmers second pair of hands in the embalming room. The lower body positioner assists the embalmer in all aspects of preparation of the lower aspects of the body including packing, wrapping and dressing.

Lower Body Positioner
Performance Highlights:
- Helps the operator during the embalming process, as well as during dressing.
- Rugged construction - made of high impact plastic.
- Minimises points of contact between the body and embalming table. Assists with fluid distribution.
- Both table and positioner stay cleaner since waste flows freely into the drain.
- Lightweight and easily sanitised.

Ordering Data
Lower Body Support
Catalogue No: 999900

Position 1
Position 1 is for use when embalming a normal case, or as a support during dressing.

Position 2
Position 25 is useful when elevation of the lower extremities is desired (For oedema etc.)

Position 3
Position 3 may be used to stabilise hard to position remains— or to permit extra tall bodies to be casketed.

Position 4
Position 4 is helpful when packing orifices especially when embalming larger remains

Position 5
Position 5 can be used after injection to elevate the lower back and buttocks for cleaning or treatment of ulcers or injuries.
The Multilevel XL300

The Multilevel XL300 has been designed to carry out safe and dignified removals of larger bodies. Featuring independent leg operation and fold down locking arm sides, the surface area of the stretcher is greatly increased, allowing for greater body masses to be safely contained.

Specifications/Dimensions:
- Length: 76in / 193cm
- Loading Wheel Width: 23in / 58cm
- Max Width-Arm-side Out: 35in / 89cm
- Height-Mattress: 30in / 78cm
- (Height Including Foot Stop): 36.5in / 92cm
- Minimum Height: 10.5in / 27cm
- Loading Wheel Height: 23in / 58.5cm
- Weight: 31kg
- Maximum Load Weight: 300kg / 47st
- Mattress, 3 Straps and Standard Body Cover Included

Catalogue No: AUD13

The Multilevel AT200

The Multilevel AT200 has been designed and manufactured to move easily over cobble stones, gravel, uneven surfaces, door thresholds, grass, snow and ice. Its large pneumatic tyres and tread pattern minimise surface vibration.

The stretcher can be moved between height positions without assuming the full weight. The multilevel facility allows for body transfers without lifting and when folded flat, it fits into the same space as a conventional trolley.

Specifications/Dimensions:
- Length: 76in / 193cm
- Width: 23in / 58cm
- Maximum Height: 33in / 83cm
- Minimum Height: 10.5in / 27cm
- Loading Wheel Height: 24in / 60cm
- Weight: 34kg
- Maximum Load Weight: 200kg / 31st
- Mattress, 2 Straps and Standard Body Cover Included

Catalogue No: AUD004
The Multilevel ISP

The Multilevel ISP is lightweight and offers versatility throughout the removal process. The multi height facility allows for easy sideways body transfer. An interchangeable removal First Call Stretcher makes removals in space restrictive areas easier.

Specifications/ Dimensions:
- Length: 76in/ 193cm
- Loading Wheel Width: 20 1/4in/ 51.5cm
- Height-Mattress: 33in/ 84cm
- Minimum Height: 10.5in/ 27cm
- Loading Wheel Height: 23in/ 58.5cm
- Weight: 31kg
- Maximum Load Weight: 190kg/ 30st
- First Call with foot-stop, 2 straps and Standard Cover included. Available with brakes, steering and fixed wheel options.

Catalogue No: AUD24

The Combination Stretcher

The Combination Stretcher gives the operator the choice of using the First Call One Man Loader or the First Call Stretcher individually or combining both to offer an advanced removal package.

Specifications/ Dimensions:
- Length: 76in/ 193cm
- Width: 24in 61cm
- Height Foot-Stop: 35.5in/ 90.5cm
- Maximum Height: 33in/ 83cm
- Minimum Height: 11in/ 28cm
- Loading Wheel Height: 23in/ 58.5cm
- Weight: 33kg
- Maximum Load Weight: 190kg/ 30st
- Mattress, 4 Straps and 2 Standard Body Cover Included. Available with brakes, steering and fixed wheel options.

Catalogue No: AUD388
The Compact Stretcher

The Compact Stretcher is the smallest folding first call stretcher in its class. Designed to be used when space is a premium, the Compact Stretcher is securely housed in a heavy duty padded Cordura Bag and is guaranteed to give a professional impression whether used at a care facility or private home.

Specifications/ Dimensions:
Length: 73.5in/ 187cm
Folded Length: 18in/ 46cm
Width: 20in/ 51cm
Height: 7.5in/ 19cm
Weight: 8kg
Maximum Load Weight: 165kg/ 26st
2 Straps and Standard Cover included

Catalogue No: AUD14

The First Call Stretcher with Folding Foot stop

The First Call Stretcher with Folding Foot Stop is a first call stretcher with a difference. A simple and effective folding Foot Stop will assist the operators when wheeling and transporting remains up or down stairs.

Specifications/ Dimensions:
Length: 73.5in/ 187cm
Width: 20in/ 51cm
Height: 7.5in/ 19cm
Weight: 7.5kg
Maximum Load Weight: 165kg/ 26st
2 Straps Included
Fits into Standard Storage Bag

Catalogue No: AUD11C

First Call Stretcher Storage Bag

A wipe clean PVC coated polyester bag with carrying handle and single zip for closure. Contains and protects first call stretchers when not in use and enhances professional image when used in public.
Available in Maroon or Black
(Please specify colour when placing order)
Catalogue No: AUD11
Equipment

The Small Remains Carrier

The discreet and unobtrusive removal of infant remains is absolutely essential. The Small Remains Carrier offers the solution to this most sensitive of removals. Manufactured in a wipe clean vinyl, the carrier features short strap handles and a sturdy twin zip closure. The Carrier also has a removable internal pouch to aid in cleaning.

Specifications/Dimensions:
Length: 24in/61cm
Width: 14in/35.5cm
Height: 12in/30.4cm
Available in Maroon or Black (Please specify colour when ordering)

Catalogue No: AUD386

The Body Lifter

Designed to minimise unnecessary handling, this cleverly designed stretcher is fitted with snap locks at the head and foot ends which allow the stretcher to be separated into two halves. Simply place one half either side of the deceased and slide both halves together until the locks snap closed. The concave surface cradles the remains and prevents lateral movement.

Specifications/Dimensions:
Length: 77in/195.5cm
Minimum Length: 28in/71cm
Weight: 7kg
Maximum Load Weight: 190kg/30st
Available in Maroon or Black

Catalogue No: AUD15

First Call Flexible Stretcher

The First Call Flexible Stretcher is made from hard wearing, wipe clean PVC with build in wooden slats. The Flexible Stretcher is welded throughout and features six carry handles and three internal straps. This Stretcher is also available with a three sided zip for ease of access.

Specifications/Dimensions:
Length: 77in/195.5cm
Minimum Length: 28in/71cm
Weight: 7kg
Maximum Load Weight: 190kg/30st
Available in Maroon or Black

Catalogue No: AUD387 (Please specify colour required)

Also available is a Heavy Duty version of the First Call Flexible Stretcher. Featuring thicker wooded slats, five internal securing straps and a heavier PVC casing, the HD version is longer and more suited to the dignified removal of heavier cases.

Specifications/Dimensions HD Flexible First Call Stretcher:
Length: 84in/213cm
Minimum Length: 28in/71cm
Weight: 13kg
Maximum Load Weight: 230kg/36st
Available in Maroon or Black

Catalogue No: AUD390 (Please specify colour required)
These durable stretcher covers will fit the entire range of removal stretchers offered by Dodge and are designed and manufactured to be durable, hard wearing and easily cleaned. They are intended to enhance the removal of the deceased by providing a dignified covering of the body and upper part of the stretcher, reducing any distress caused to family members, nursing home staff and residents as well as members of the public. Available in different fabrics and colours, these covers withstand frequent cleaning and heavy use.

Standard Covers
Ordering Data:
Standard Elasticated Stretcher Cover
Maroon
Standard Elasticated Stretcher Cover
Black

Catalogue No: AUD325
Please state colour required when ordering

Cordura® Cover
Ordering Data:
Cordura® Elasticated Stretcher Cover
Maroon
Cordura® Elasticated Stretcher Cover
Blue
Cordura® Elasticated Stretcher Cover
Black
Cordura® Elasticated Stretcher Cover
Olive Green

Catalogue No: AUD321
Please state colour required when ordering

Corduroy Cover
Ordering Data:
Corduroy Elasticated Stretcher Cover
Maroon
Corduroy Elasticated Stretcher Cover
Blue
Corduroy Elasticated Stretcher Cover
Black

Catalogue No: AUD320
Please state colour required when ordering

Available in Maroon or Black, this stretcher cover is completely elasticated and easily cleanable.

Available in Maroon, Blue, Black and Olive Green, this stretcher cover is completely elasticated and lined and easily cleanable.

Available in Maroon, Blue and Black this stretcher cover is fully lined and easily cleanable.
Fixed Height Coffin Bier

This fixed height coffin bier provides a stable and easy to move platform for coffins to rest on either in the chapel of rest after preparation or in the workshop while preparation procedures are completed. This bier is fitted with brakes for extra security.

Fixed Bier Dimensions:
Width: 88.9cm
Depth: 48.2cm
Height: 63.5cm

Ordering Data:
Fixed Height Coffin Bier 6” Castors
Catalogue No: TWI010

Fixed Height Coffin Bier 5” Castors
Catalogue No: TWI016

Intended to be slipped over the frame of the fixed bier to enhance its appearance when used in the chapel of rest. Available in a range of colours to blend in with all decors.

Velveteen Bier Covers

Ordering Data:
From top left to bottom right
Maroon Bier Cover
Rust Bier Cover
Purple Bier Cover
Blue Bier Cover
Emerald Green Bier Cover
Bottle Green Bier Cover
Black Bier Cover
Grey Bier Cover

Catalogue No: TWI017
Please specify colour when ordering

Velveteen Pall Covers

Intended to be used in conjunction with the velveteen bier cover these palls can be draped over the lower part of a coffin to enhance its appearance in the chapel or rest. Available in a range of colours to blend in with all decors.

Ordering Data:
From top left to bottom right
Maroon Pall Cover
Rust Pall Cover
Purple Pall Cover
Blue Pall Cover
Emerald Green Pall Cover
Bottle Green Pall Cover
Black Pall Cover
Grey Pall Cover

Catalogue No: TWI065
Please specify colour when ordering

Spare Rubber Tips For Coffin Bier
(Not Shown)
Catalogue No: TWI072
Hydraulic Body hoist

Made from 12 gauge 1½” square steel tubing, with 4” braked castors, a robust hydraulic bottle jack and fully adjustable nylon straps with locking buckles, this hoist allows for safe and easy transfer of the deceased body from embalming table, fridge tray or removal stretcher to coffin or casket. Designed for ease of operation this unit can be operated by one person and eliminated manual handling in the embalming room or mortuary. The nylon straps can be easily washed and disinfected to ensure levels of hygiene are maintained.

Technical Data:
- Width: 48½” (1232mm)
- Depth: 32” (812mm)
- Minimum Height: 52” (1321mm)
- Maximum Height: 69½” (1765mm)
- Lift: 28½” (724mm)
- Finish: White Epoxy Coating
- Safe Working Load: 350lbs/ 25 Stone/ 159Kgs

Ordering Data:
Hydraulic Body hoist
Catalogue No: TWI007

Universal Hydraulic Loader

Designed to assist in the safe loading and unloading of coffins, stretchers and body trays from vehicles, storage racks and refrigerators this trolley is a smaller version of the scissor lift manufactured by A. R. Twigg Ltd. With electronic controls this unit allows for lone working, without the risk of injury from manual handling.

Performance Highlights
- 24 volt actuator with integral charger and push button switch, spare batteries and wall charger can be supplied separately.
- Manufactured in 1.5” square tube epoxy powder coated, cream colour.
- 6” Braked castors.
- 2” diameter grooved rubber roller, groove at 14” centres.
- Integral folding handle for moving.
- Safe working load 26 stone
- Optional extra: Retainer for first call stretcher.

Technical Data:
- Length: 40"
- Width: 25"
- Minimum height: 20 ⅜"
- Maximum height: 47"
- Lift: 27¼”

Ordering Data:
Universal hydraulic Loader
Catalogue No: TWI063
Equipment

Kidney Dishes

Available in two sizes, these stainless steel kidney dishes are ideal for holding instruments or used as a receptacle for soiled absorbent products when cleaning the facial features.

Ordering Data:
8” Kidney Dish
Catalogue No: 923230

10” Kidney Dish
Catalogue No: 923229

Stainless steel lotion bowls are ideal for containing items like eye caps or for decanting products like Feature Builder or Basic Dryene for easy loading of syringes or swabs.

Ordering Data:
Large Lotion Bowl
Catalogue No: 923235

Small Lotion Bowl
Catalogue No: 923240

Stainless Steel Bucket

This stainless steel bucket is hard wearing, easy to clean and disinfect. Can be used to hold the viscera of autopsied cases or hung on the end of many embalming tables to capture drainage.

Ordering Data:
Stainless Steel Bucket
Catalogue No: 923210