

#### Van Dijk Holland

Van Dijk Holland B.V. has been active in the textile industry since its foundation in 1848. Over time it has developed into the specialist in the field of textiles required in and around operating theatres within medical institutions.

#### **Facilities**

Van Dijk Holland B.V. has its own ready-to-wear clothing factory abroad, fitted out with the latest equipment and machines for the manufacture of our products.

Product development takes place in the head office in Valkenswaard alongside the skilled professionals from the factory, where the Gerber system is used.

We also work alongside various leading companies both at home and abroad, that have been carefully selected for their craftsmanship and quality.

In Valkenswaard we have a small laboratory containing various types of measuring equipment used to take tearing and tensile strength measurements, colour measurements, pilling tests and so forth so that we can assess and preserve quality at all times.

#### Innovation

Innovation is essential, especially when you want to offer your partners new, modern solutions and clothing.

By entering into co-operative business relationships or partnerships with leading companies we are striving to combine our know-how with new materials and techniques.

#### Creativity

Van Dijk Holland B.V. believes creativity is essential.

Moreover, we don't believe creativity should be reserved for designers and product developers.

That is why our whole organisation is focused on finding the right products or, as the case may be, solutions to our client's problems.

#### **Future**

Modern textile products must first and foremost enhance the comfort of those using them.

If we also need to save money and the environment, it can feel as if we are facing an irresolvable problem.

However, the new generation of textiles will keep providing answers through the use of revolutionary techniques and fully recyclable fibres.

For the sake of our children textiles are and will remain the answer for the future!

Van Dijk Holland offers a high tech generation of Operating Room (OR) Textiles made of laminates and microfibers.

The re-usable OR Textiles comply with the most stringent OR requirements such as effective protection against micro-organisms, low particle shedding, moisture resistant and/or absorbent.

The quality properties and the simple treatment of OR Textiles ensure long life with a high number of user cycles (Washing Drying Autoclave).

By using re-usable OR-Textiles you are also contributing to a greener (better) environment.

VDH Medical Systems complete range consists of:

- \* Surgical Gowns
- \* Surgical Drapes

#### **High Performance Surgical Gowns:**

These are intended for long, wet operations. The front panel and sleeves are manufactured from a textile laminate of Vetex with a nearly impenetrable membrane. Properties:

The textile laminate forms an excellent barrier against micro organisms. Low particle shedding thanks to the use of 100% polyester continuous thread The breathing qualities of textile laminate guarantee comfortable wear Moisture resistant: the sealed sleeve seams prevent the transfer of moisture

**Standard Performance Surgical Gowns:** 

These are intended for most standard operations. The front panel and sleeves are moisture repellent as they are manufactured from very closely woven microfilaments of Rotecno. The surgical gowns are antistatic and have a minimum particle shedding. Thanks to the excellent fit and the materials used, the gowns are light and comfortable

Both type of Surgical Gowns require a simple washing process ensuring their long life and efficiency in use

#### **Surgical Drapes system:**

Van Dijk Holland's OR Surgical Drapes System consists of a complete range of drapes in various sizes Thanks to the special composition of the drapes, only one layer of textile is needed to cover the patient. This accelerates and simplifies all actions and it benefits the environment.

All drapes comply with the most stringent OR requirement such as an effective barrier against microorganisms, high absorbency and low particle shedding thanks to the use of 100% polyester continuous thread in the top and bottom layers. The use of double-sided tape of Eurotape ensures that the drapes can be attached directly to the patient. The double-sided tape can be simply washed from the drapes. The drapes wash well and have a long life

# **VDH Medical System Offers**

# **High Performance Surgical Drapes**

Code	
700	OR drape
704	Side drape Large
705	Instrument drape
706	Anaesthesia drape small
710	Gynaecological drape
711	U-drape
714	Side drape Large
715	Side drape Small
716	Anaesthesia drape large
718	U-Drape Hand
719	U-Drape middle
724	Stockinette small laminate
725	Stockinette medium laminate
726	Stockinette large laminate
728	Angio drape
731	Leg drape
741	U-Drape Leg
746	U-Tuch Anaesthesia
752	Cover drape laminate
753	U-Drape ENT
755.2	Tur-Drape
756	Anaesthesia drape
759.2	E-Drape Hand
760	Square drape
761	Leg drape small
762.2	Omega drape
766	Anaesthesia drape
768	Abdominal drape
769	LAP-drape
778	E-drape
779	Side drape
783	Split drape
791	Leg drape
793.2	Table cover
799.3	Anaesthesia drape

## **Standard Performance Surgical Drapes**

Code	
501	Leg drape
506	Anaesthesia drape
558	Pubic incision drape
568	Diathermy bag
800	OR Drape
803	OR Cover
804	OR Drape
805	OR Drape
830	Leg Cover
844	Table cover

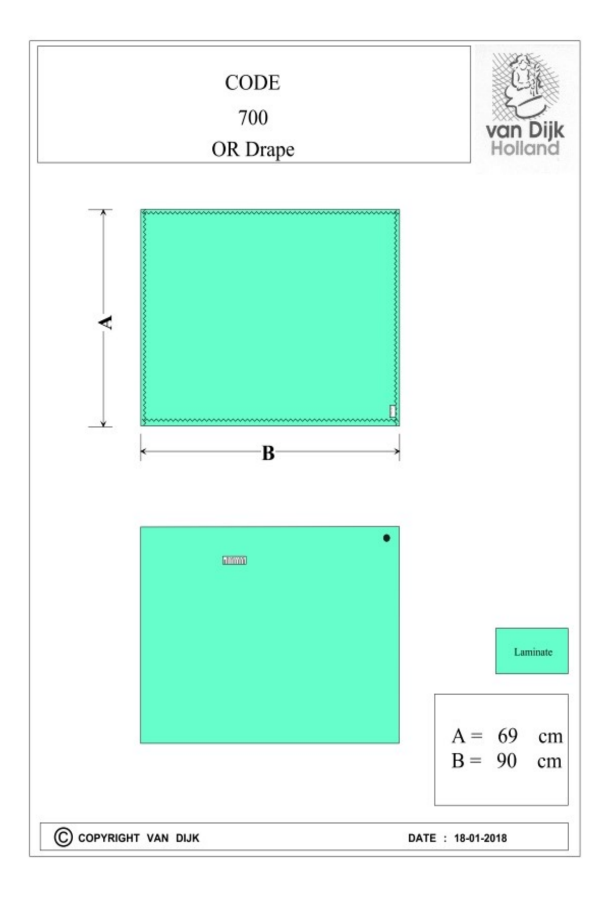
## **Standard Performance Surgical Gowns**

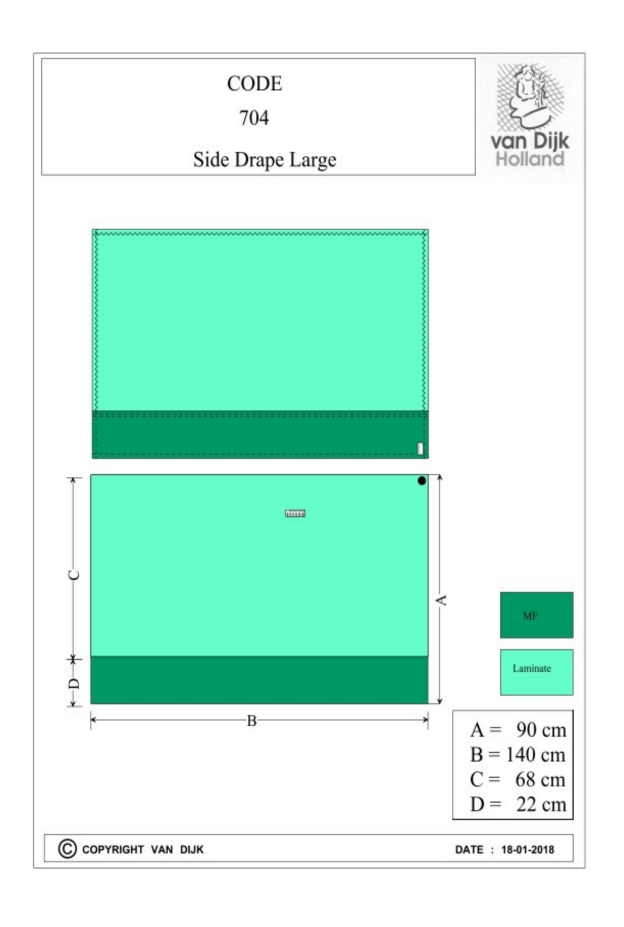
807	Standard performance gown
-----	---------------------------

## **High Performance Surgical Gowns**

927	High Performance Gown
-----	-----------------------

# **High Performance Surgical Drapes**

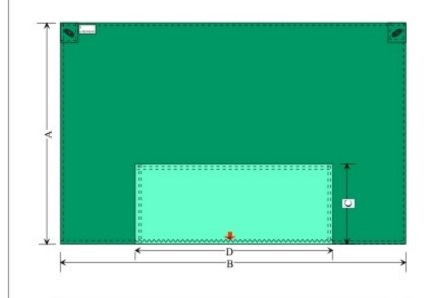


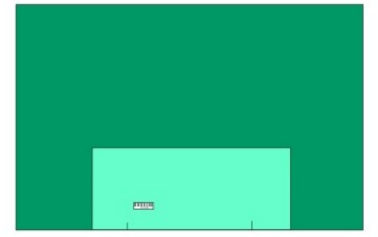


# CODE 705 Instrument Drape ema. Laminate A = 139 cmB-B = 200 cmC COPYRIGHT VAN DIJK DATE :18-01-2018

#### CODE 706 Anaesthesia Drape Small







Laminate

A = 145 cm

B = 137 cm

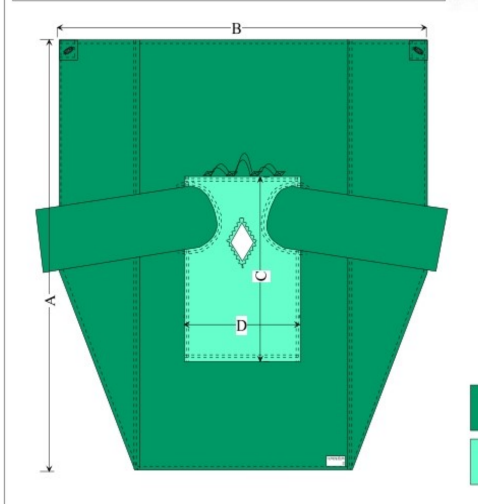
C = 53 cm

D = 137 cm

C COPYRIGHT VAN DIJK

## CODE 710 Gynaecological Drape





MF

Laminate

A = 246 cm

B = 236 cm

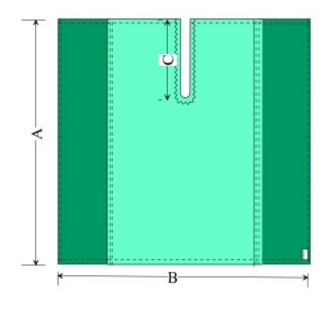
C = 89 cm

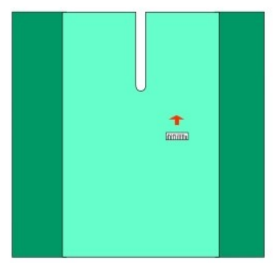
D = 67 cm

C COPYRIGHT VAN DIJK









MF

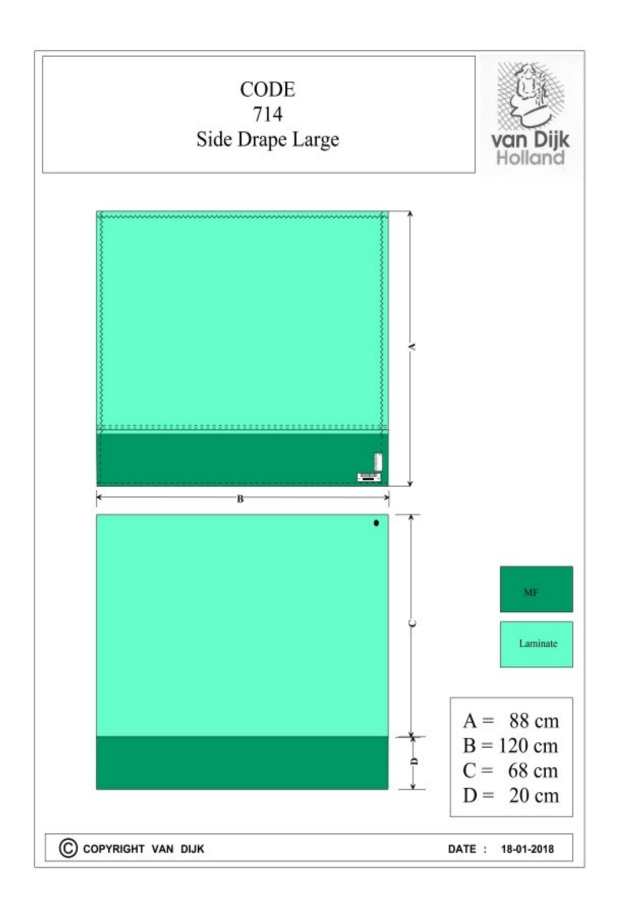
Laminate

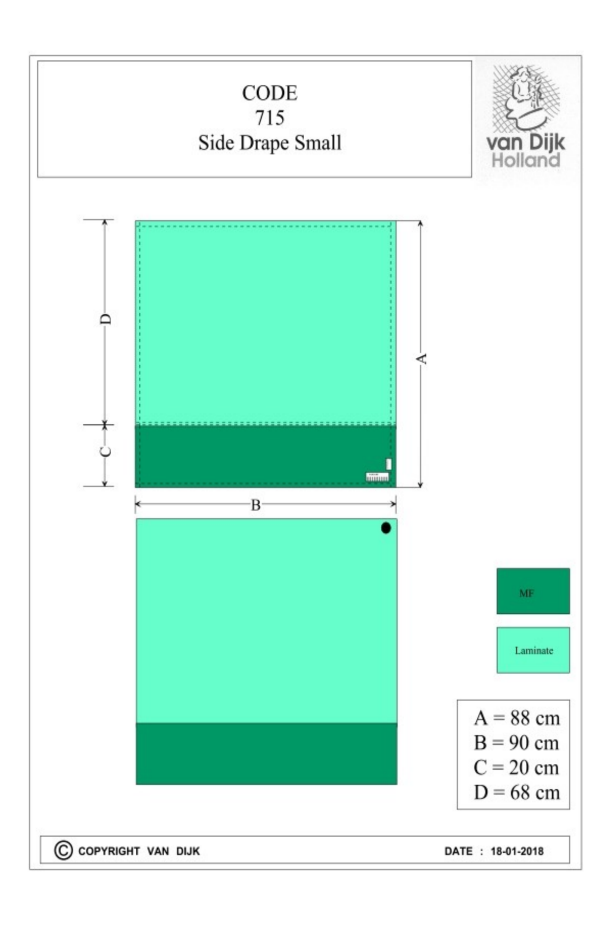
A = 250 cm

B = 228 cm

C = 80 cm

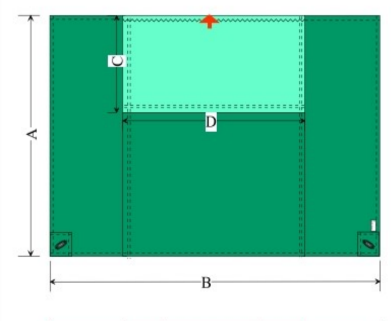
C COPYRIGHT VAN DIJK

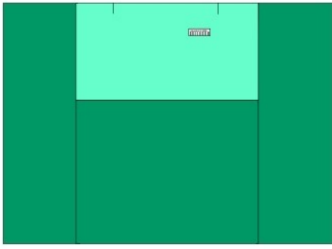




#### CODE 716 Anaesthesia Drape Large







MF

Laminate

A = 167 cm

B = 278 cm

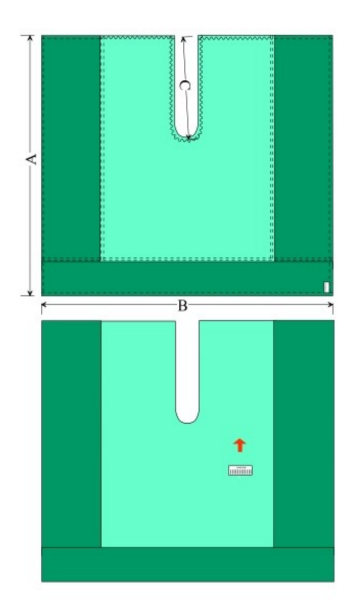
C = 53 cm

D = 137 cm

C COPYRIGHT VAN DIJK

## CODE 718 U-Drape Hand





MF

Laminate

$$A = 163,5 \text{ cm}$$

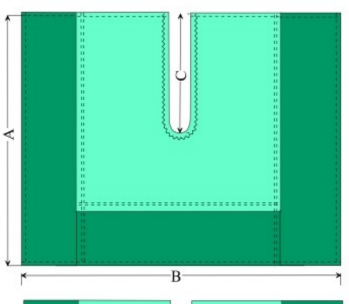
$$B = 183$$
 cm

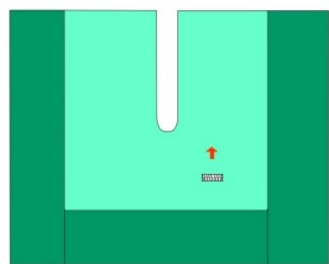
$$C = 50$$
 cm

C COPYRIGHT VAN DIJK

#### CODE 719 U-Drape Middle







MF

Laminate

A = 183,5 cm

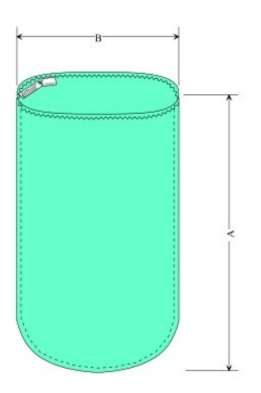
B = 228 cm

C = 80 cm

C COPYRIGHT VAN DIJK

#### CODE 724 Stockinette Small Laminate





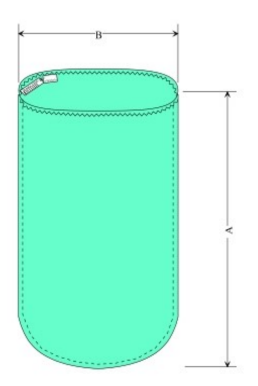
Laminate

A = 22 cm

B = 33 cm

#### CODE 725 Stockinette Medium Laminate



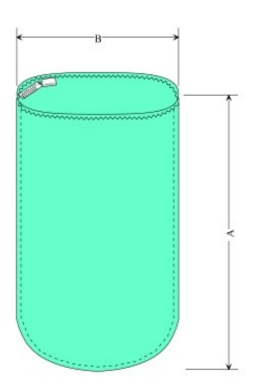


Laminate

$$A = 73 \text{ cm}$$
  
 $B = 33 \text{ cm}$ 

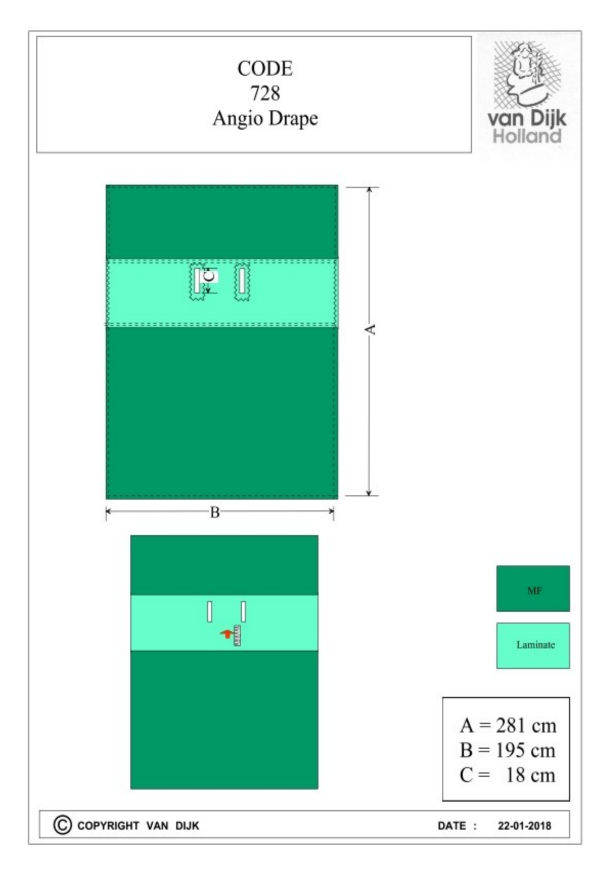
#### CODE 726 Stockinette Large Laminate

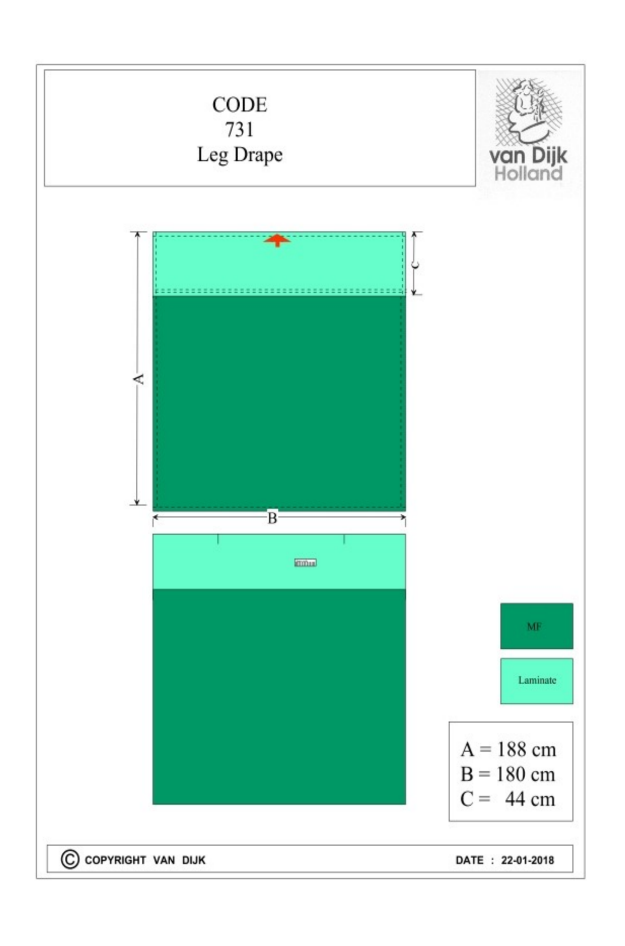


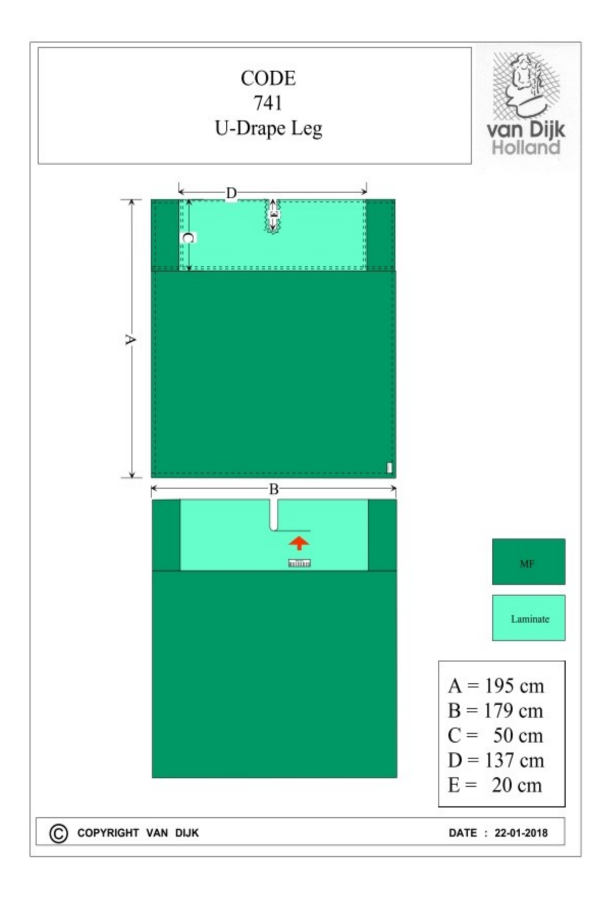


Laminate

$$A = 103 \text{ cm}$$
  
 $B = 33 \text{ cm}$ 

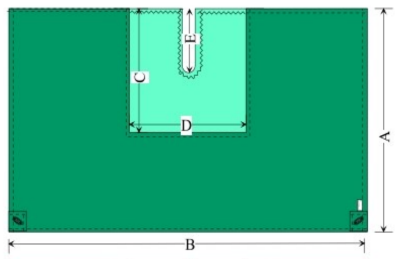


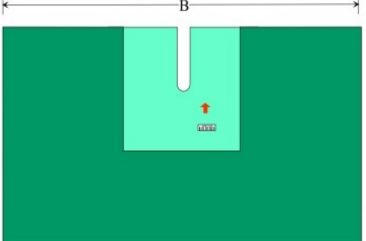




#### CODE 746 U-Tuch Anaesthesia







MF

Laminate

A = 144 cm

B = 260 cm

C = 50 cm

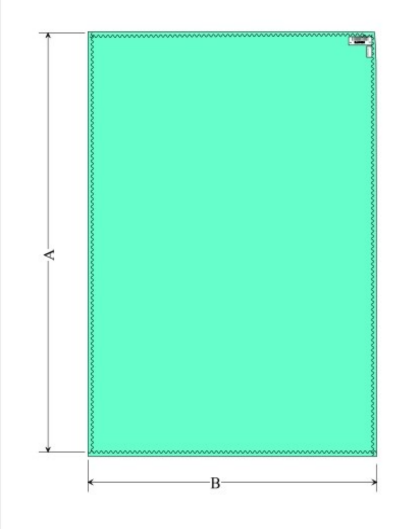
D = 67 cm

E = 25 cm

C COPYRIGHT VAN DIJK

## CODE 752 Cover Drape Laminate





Laminate

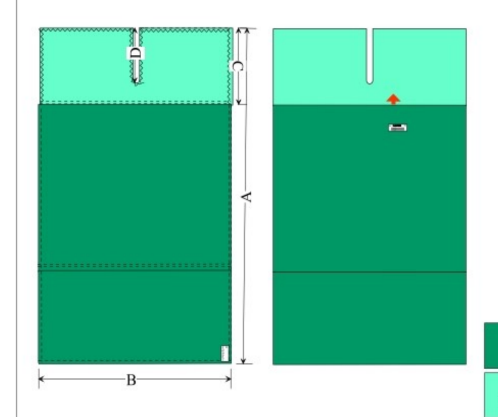
A = 139 cm

B = 100 cm

C COPYRIGHT VAN DIJK

## CODE 753 U-Drape ENT





MF

Laminate

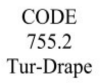
A = 283 cm

B = 184 cm

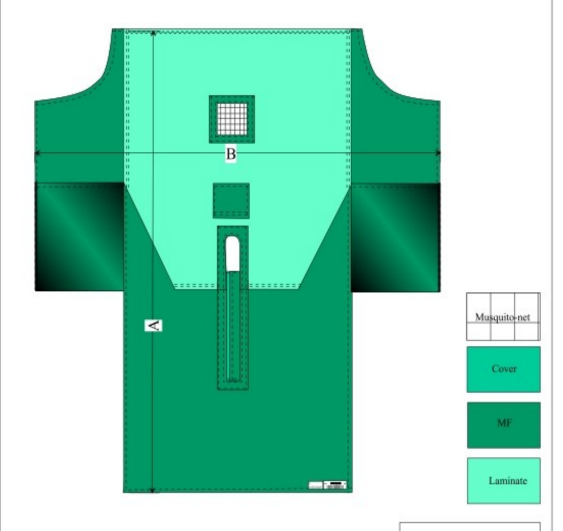
C = 68 cm

D = 50 cm

C COPYRIGHT VAN DIJK

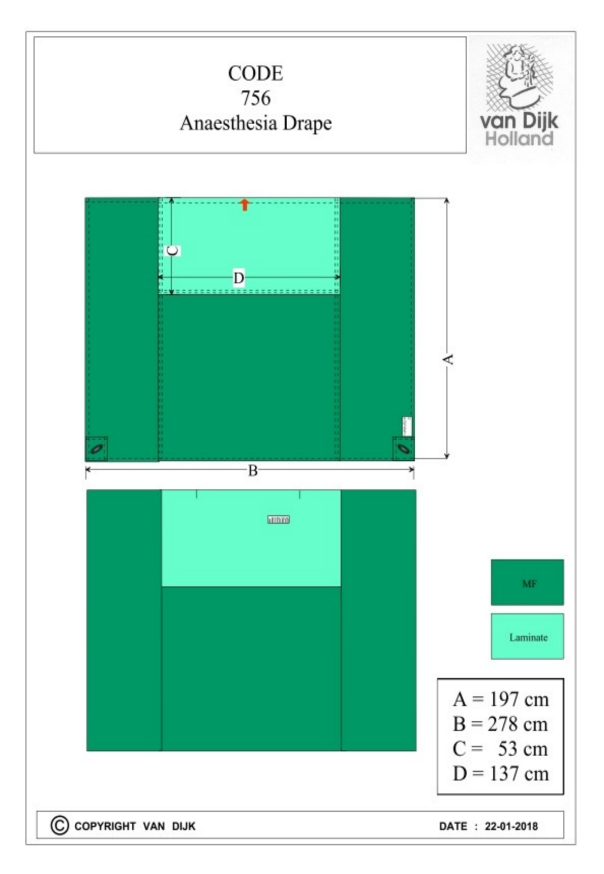


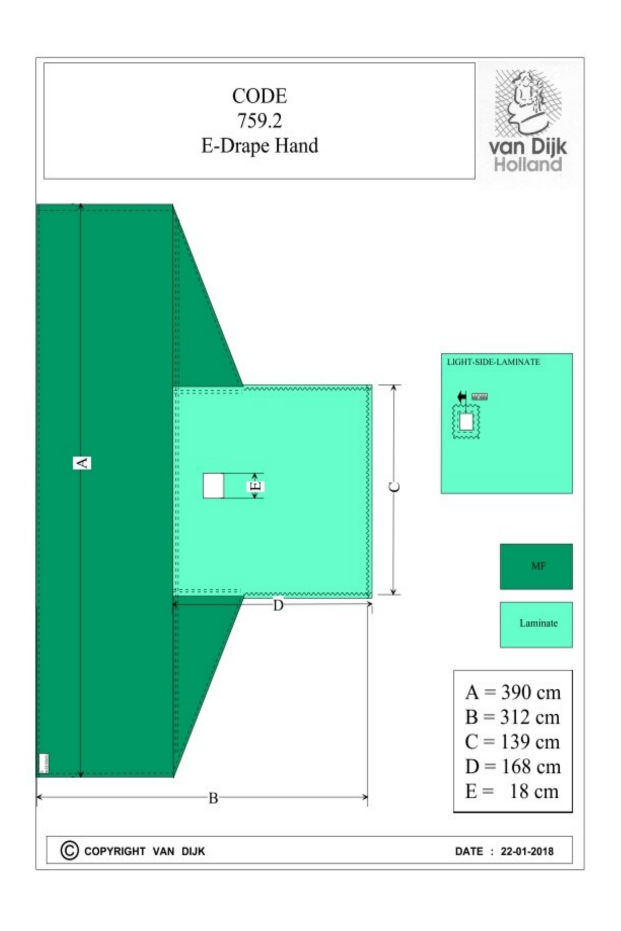


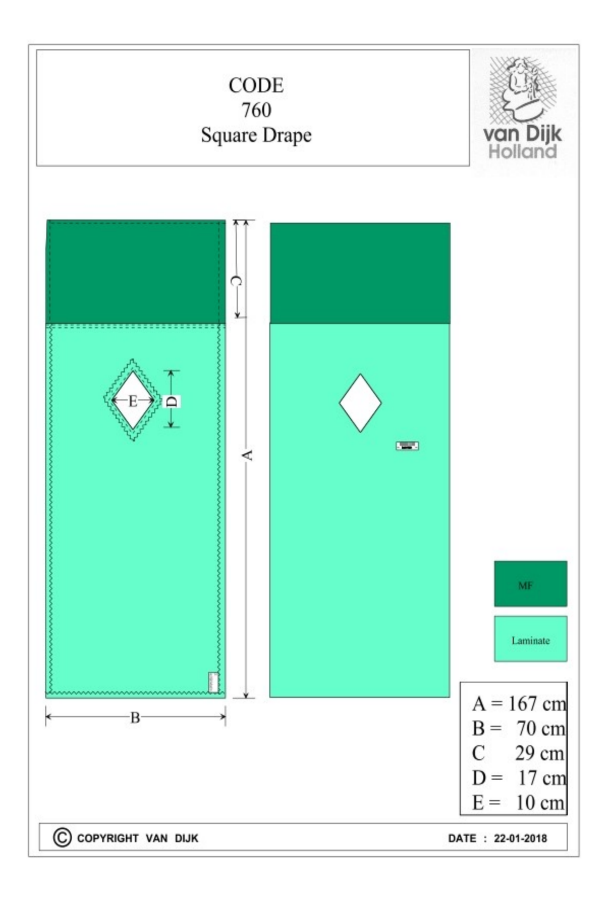


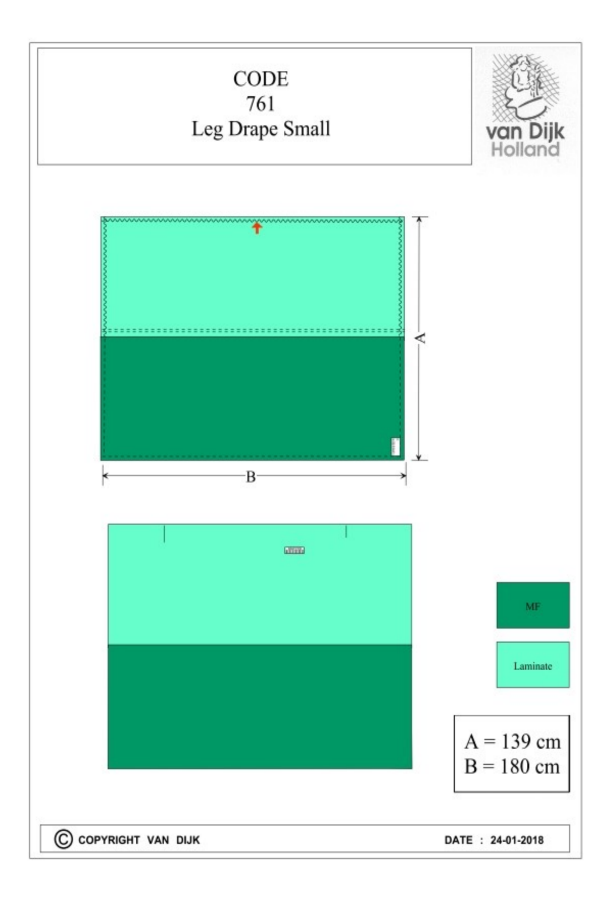
$$A = 220 \text{ cm}$$

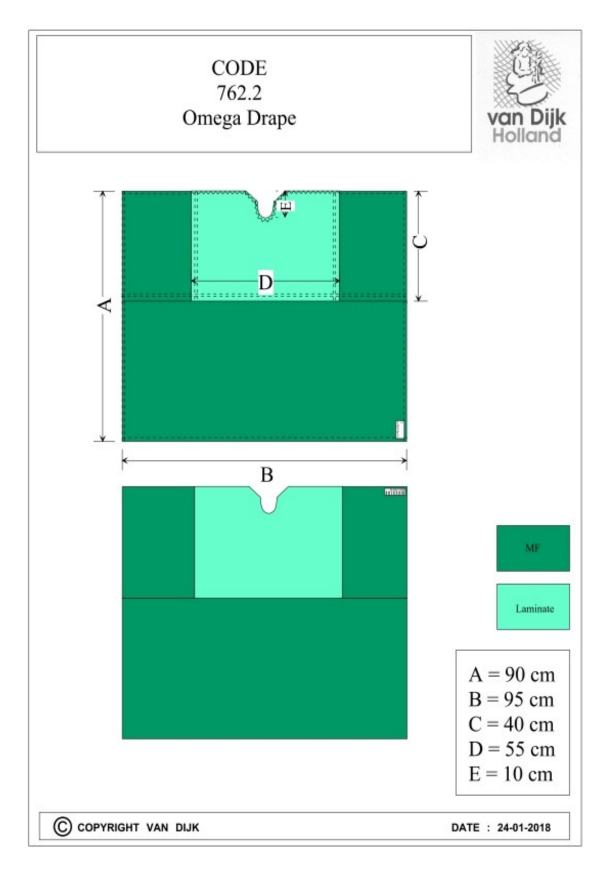
$$B = 252 \text{ cm}$$





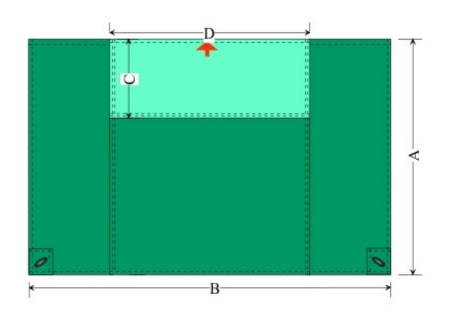


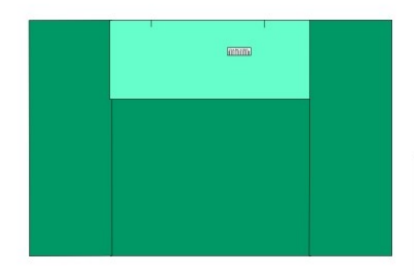




## CODE 766 Anaesthesia Drape







MF

Laminate

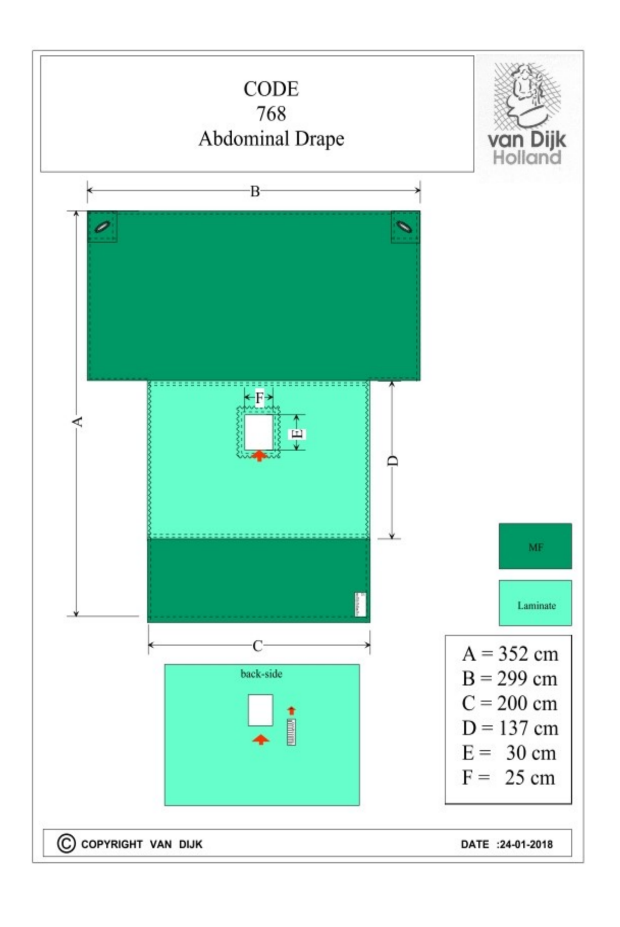
A = 126 cm

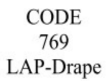
B = 227 cm

C = 35 cm

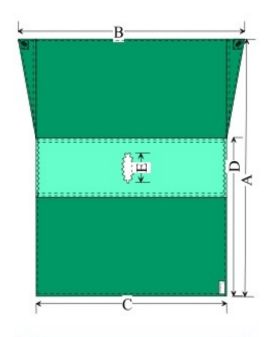
D = 137 cm

C COPYRIGHT VAN DIJK









MF

Laminate

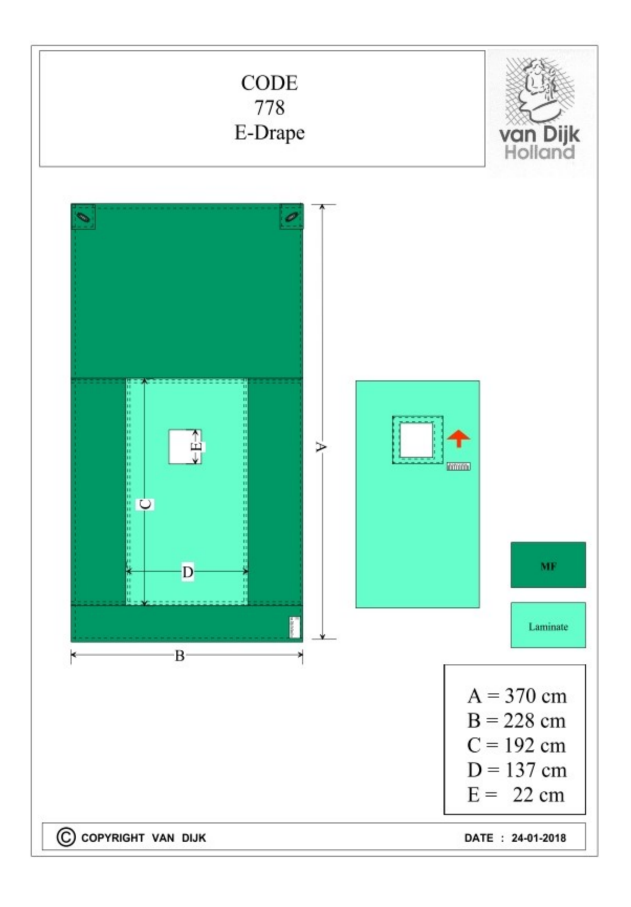
A = 355 cm

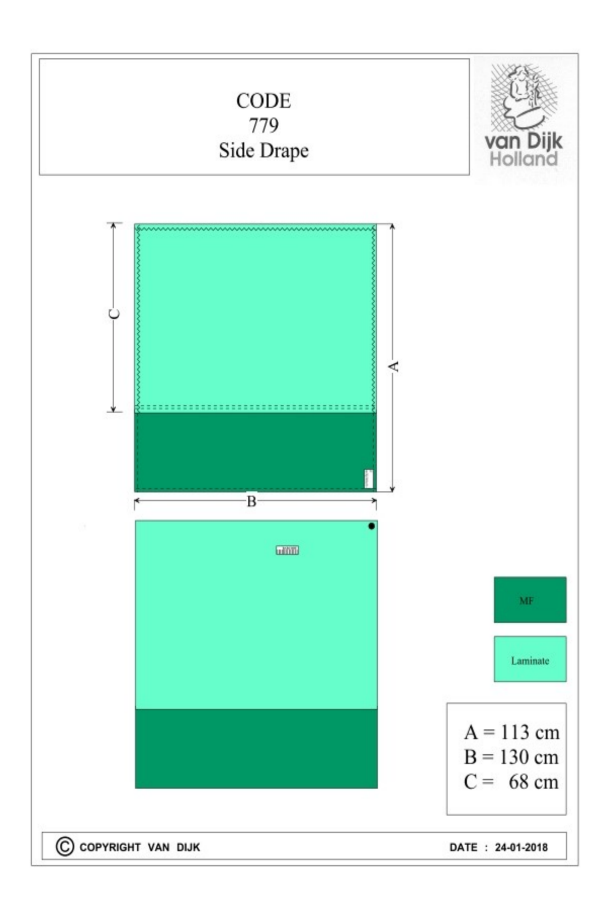
B = 255 cm

C = 220 cm

D = 67 cm

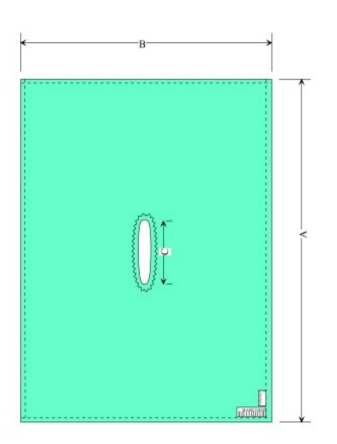
E = 25 cm





## CODE 783 Split Drape





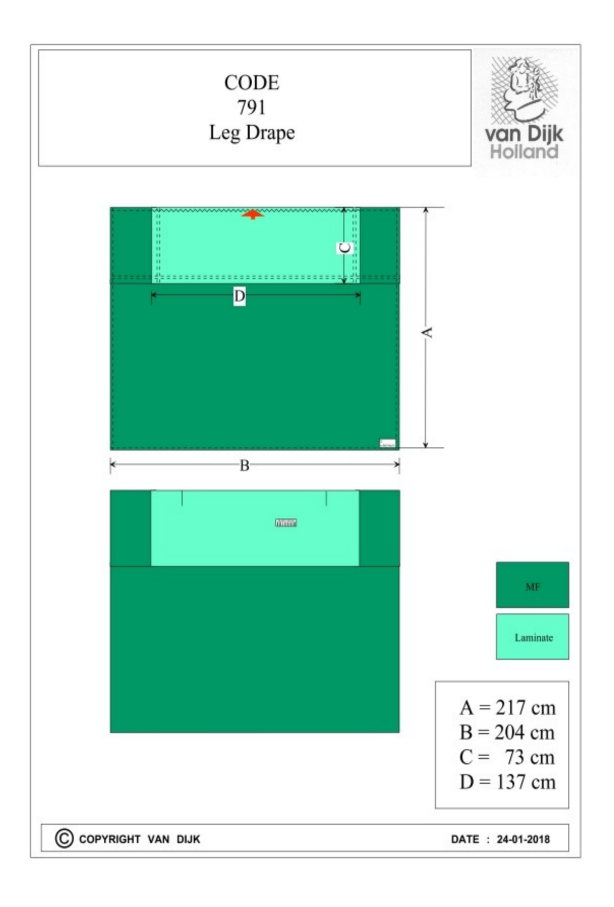
Laminate

A = 69 cm

B = 90 cm

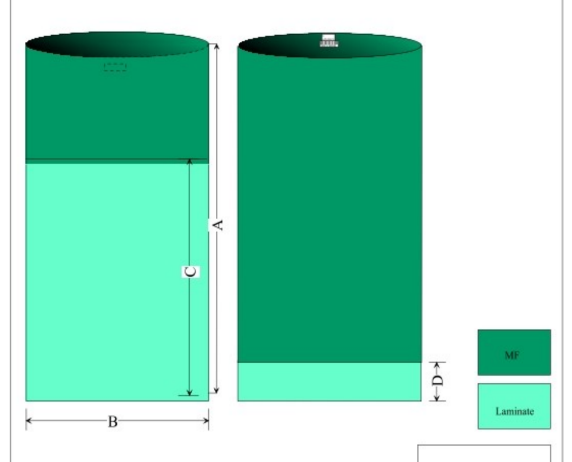
C = 18 cm

C COPYRIGHT VAN DIJK



#### CODE 793.2 Table Cover





A = 160 cm

B = 80 cm

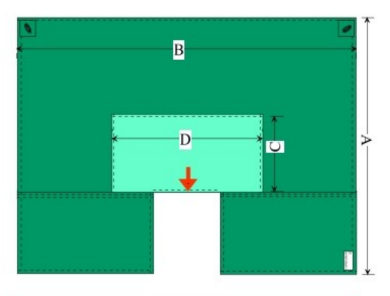
C = 110 cm

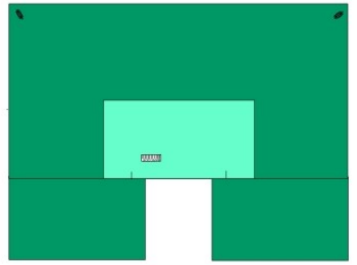
D = 10 cm

C COPYRIGHT VAN DIJK

#### CODE 799.3 Anaesthesia Drape







MF

Laminate

A = 215 cm

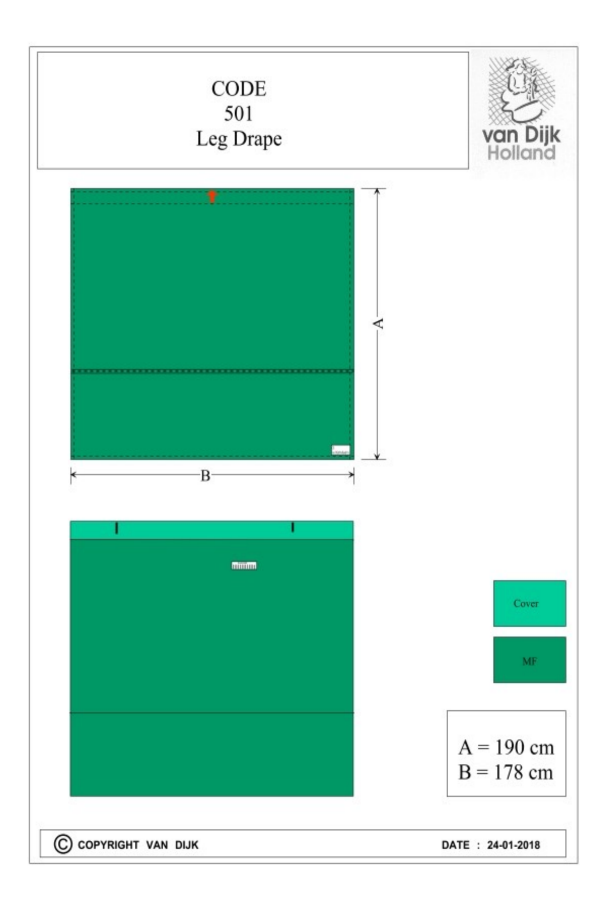
B = 296 cm

67 cm

D = 137 cm

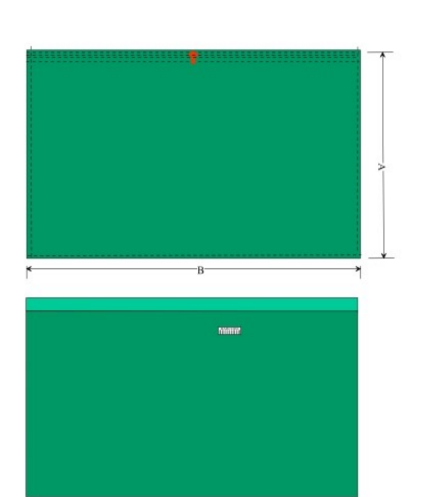
C COPYRIGHT VAN DIJK

# **Standard Performance Surgical Drapes**



### CODE 506 Anaesthesia Drape

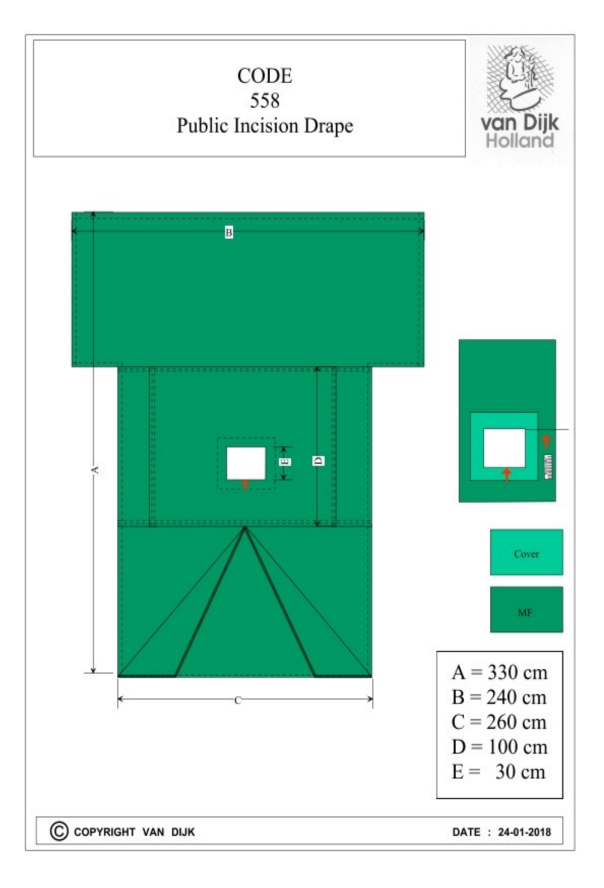


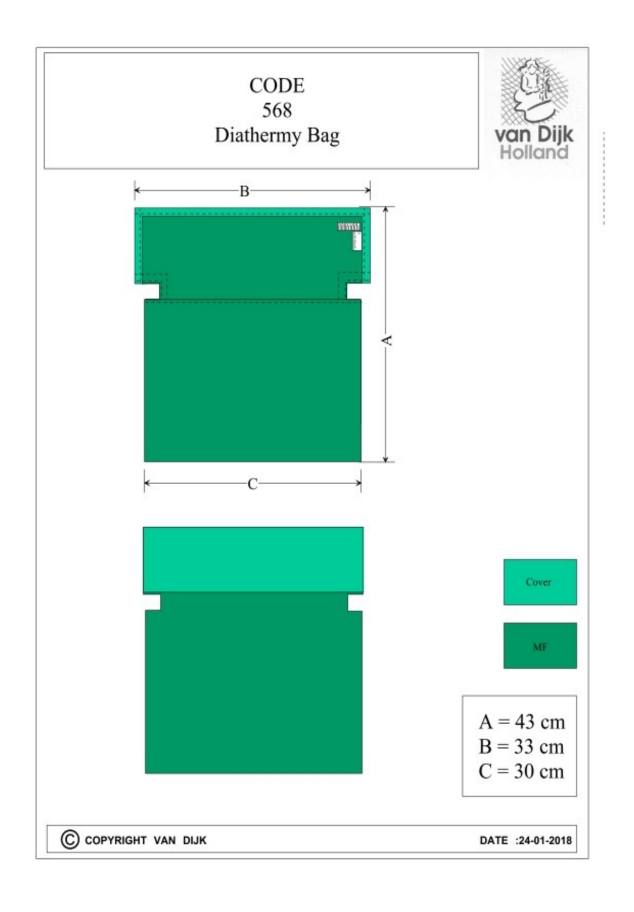


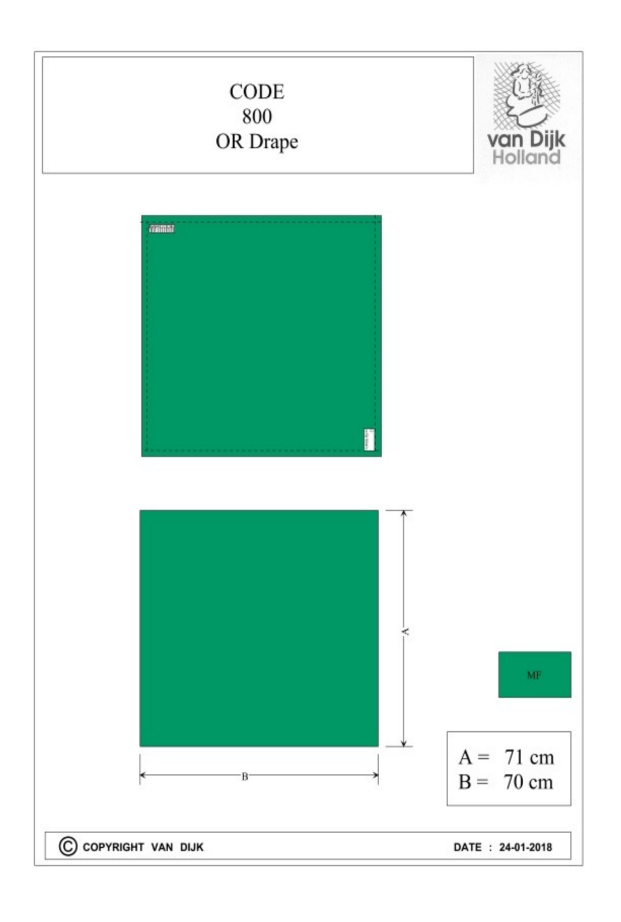
Cover

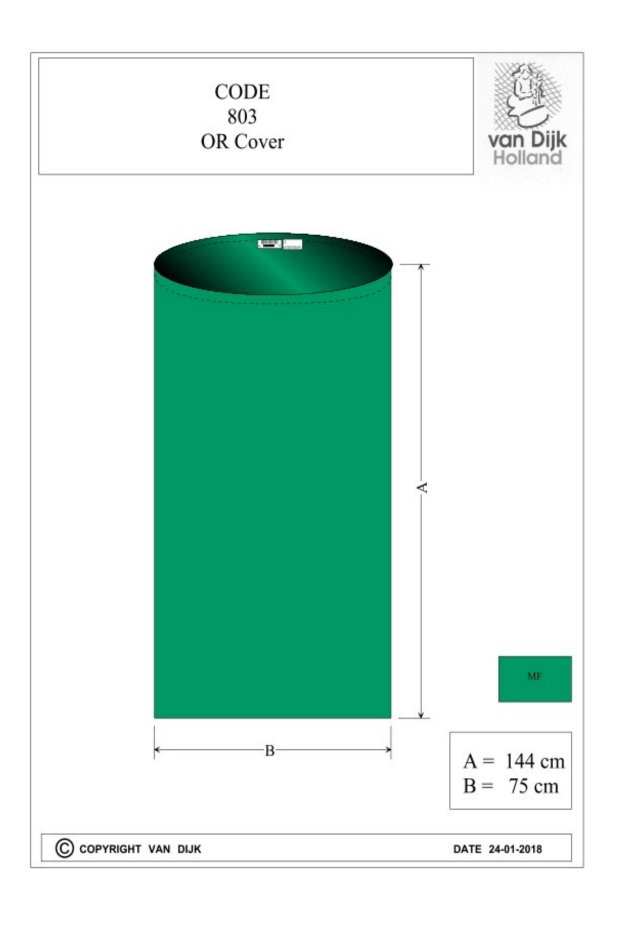
$$A = 144 \text{ cm}$$

$$B = 240 \text{ cm}$$



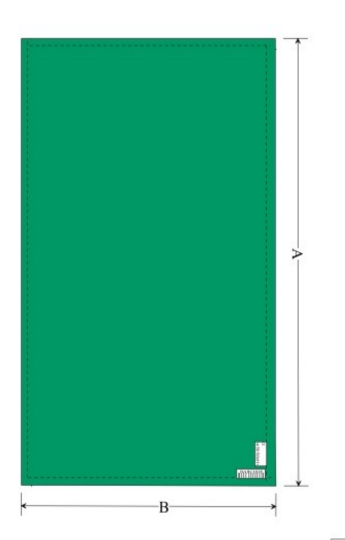






### CODE 804 OR Drape

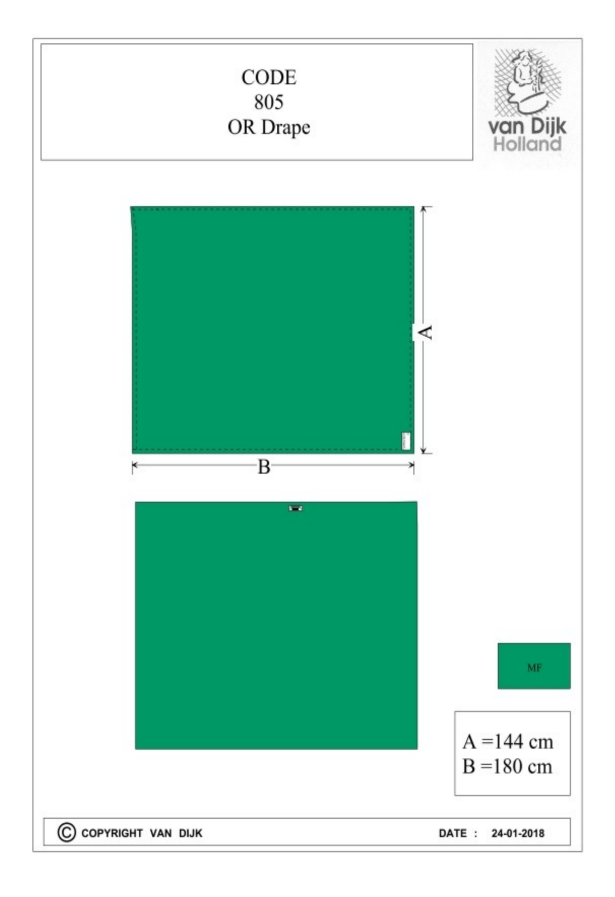




$$A = 120 \text{ cm}$$

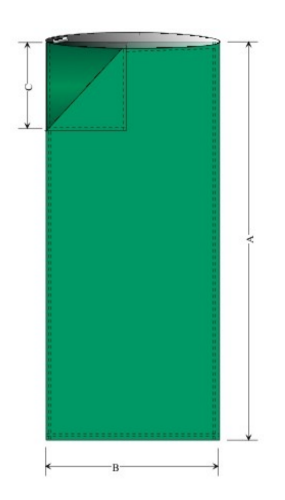
$$B = 70 \text{ cm}$$

C COPYRIGHT VAN DIJK



## CODE 830 Leg Cover





A = 130 cm

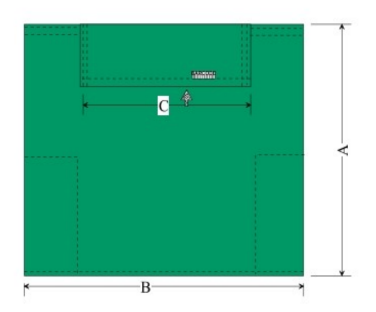
B = 60 cm

C = 28 cm

C COPYRIGHT VAN DIJK

#### CODE 844 Table Cover







MF

A = 118 cm

B = 128 cm

C = 90 cm

C COPYRIGHT VAN DIJK

#### CODE 807 Standard Performance Gown





Available in different sizes

C COPYRIGHT VAN DIJK

DATE :25-01-2018

# CODE 927 High Performance Gown





Laminate

Available in different sizes

C COPYRIGHT VAN DIJK

DATE :25-01-2018