# Divisiθ<sup>®</sup> Bilumen Circuit

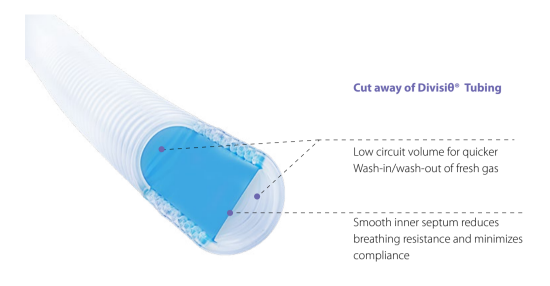
#### • The Divisiθ Bilumen Circuit

**The Divisi0 Bilumen circuit** incorporates a smooth, bilumen, inner wall design, which improves internal flow and breathing resistance.

As a result, there is no need for large diameter multiple tubing, which is why the Divisi $\theta$  Bilumen circuit has been designed as a single, small low volume tube

- Ideal for both Large Adults to Paediatrics/Infants
- Ideal for Low/Ultra Low Flow Anaesthesia
- lighter, smaller and creates a less cluttered work area
- Helps reduce Patient Core Body temperature loss
- Guaranteed quality through 100% leak testing





## Divisiθ Bilumen Circuit only (Elbow with CO<sub>2</sub> Port, and T piece Insp/Exp. Connector Limb)

Specification	Cat. No.
1.8m circuit only	A13A091810
2.4m circuit only	A13A092410
3.0m circuit only	A13A093010



## ■ Divisiθ Bilumen Circuit, Reservoir Bag and Limb

Specification	Cat. No.
1.8m circuit, 1.8m corrugated limb, 2L Latex Free Reservoir Bag	A13BJ7JFAC
1.8m circuit, 1.8m extendable limb, 2L Latex Free Reservoir Bag	A13BJ7JNAC
2.4m circuit, 2.4m corrugated limb, 2L Latex Free Reservoir Bag	A13BJ7KGAC
2.4m circuit, 2.4m extendable limb, 2L Latex Free Reservoir Bag	A13BJ7KOAC
3.0m circuit, 3.0m corrugated limb, 2L Latex Free Reservoir Bag	A13BJ7MIAC
3.0m circuit, 3.0m extendable limb, 2L Latex Free Reservoir Bag	A13BJ7MQAC

## ■ Divisiθ Bilumen Circuit to suit GE Carestation Machines

Specification	Cat. No.
1.8m circuit, 1.2m corrugated limb, 2L Latex Free Reservoir Bag, GE carestation connector	A13BN7JZAC
1.8m circuit, 1.2m extendable limb, 2L Latex Free Reservoir Bag, GE carestation connector	A13BN7J1AC
2.4m circuit, 1.2m corrugated limb, 2L Latex Free Reservoir Bag, GE carestation connector	A13BN7KZAC
2.4m circuit, 1.2m extendable limb, 2L Latex Free Reservoir Bag, GE carestation connector	A13BN7K1AC
3.0m circuit, 1.2m corrugated limb, 2L Latex Free Reservoir Bag, GE carestation connector	A13BN7MZAC
3.0m circuit, 1.2m extendable limb, 2L Latex Free Reservoir Bag, GE carestation connector	A13BN7M1AC

## • The Divisiθ Bilumen IGS Circuit

**The Divisi0 Bilumen circuit** with integrated anaesthetic gas sampling line running through the circuit, offers significant advantages over separate sampling line.

- Improved gas sampling response with low respiratory patients
- More efficient workflow no need to transfer CO<sub>2</sub> Line for each new patient
- Greatly reduces the risk of pinching/occluding the gas sampling line



# Divisiθ Bilumen IGS Circuit only (Elbow without Port, Integrated Gas Sampling Line, and T Piece Insp/Exp. Connector Limb, 1.2m Connecting Gas Sampling Line)

	Specification	Cat. No.
	1.8m circuit	A13A101810
_	2.4m circuit	A13A102410
_	3.0m circuit	A13A103010

#### ■ Divisi\theta Bilumen IGS Circuit, Reservoir Bag and Limb

Specification	Cat. No.
1.8m circuit, 1.8m corrugated limb, 2L Latex Free Reservoir Bag	A13BJ8JFAC
1.8m circuit, 1.8m extendable limb, 2L Latex Free Reservoir Bag	A13BJ8JNAC
2.4m circuit, 2.4m corrugated limb, 2L Latex Free Reservoir Bag	A13BJ8KGAC
2.4m circuit, 2.4m extendable limb, 2L Latex Free Reservoir Bag	A13BJ8KOAC
3.0m circuit, 3.0m corrugated limb, 2L Latex Free Reservoir Bag	A13BJ8MIAC
3.0m circuit, 3.0m extendable limb, 2L Latex Free Reservoir Bag	A13BJ8MQAC

#### ■ Divisiθ Bilumen IGS Circuit to suit GE Carestation machines

Specification	Cat. No.
1.8m circuit, 1.2m corrugated limb, 2L Latex Free Reservoir Bag, GE carestation connector	A13BN8JZAC
1.8m circuit, 1.2m extendable limb, 2L Latex Free Reservoir Bag, GE carestation connector	A13BN8J1AC
2.4m circuit, 1.2m corrugated limb, 2L Latex Free Reservoir Bag, GE carestation connector	A13BN8KZAC
2.4m circuit, 1.2m extendable limb, 2L Latex Free Reservoir Bag, GE carestation connector	A13BN8K1AC
3.0m circuit, 1.2m corrugated limb, 2L Latex Free Reservoir Bag, GE carestation connector	A13BN8MZAC
3.0m circuit, 1.2m extendable limb, 2L Latex Free Reservoir Bag, GE carestation connector	A13BN8M1AC





## • Extension Tube (Catheter Mount)

- Features
- Providing convenience during surgery or other clinical process
- Available with corrugated and collapsible tube
- A variety of connectors provide more options for airway management

Specification	Cat. No.
Corrugated, Standard 15mm Tube Catheter Mount with Straight Connector, Clear	A13C030110
Corrugated, Standard 15mm Tube Catheter Mount with 90 Standard Elbow	A13C030111
Corrugated, Standard 15mm Tube Catheter Mount with Double Swivel Elbow with Port& Cap	A13C030112
Extendable, Standard 15mm Tube Catheter Mount with Straight Connector, Clear	A13C030210
Extendable, Standard 15mm Tube Catheter Mount with 90 Standard Elbow	A13C030211
Extendable, Standard 15mm Tube Catheter Mount with Double Swivel Elbow with Port& Cap	A13C030212
Smoothbore, Standard 15mm Tube Catheter Mount with Straight Connector, Clear	A13C030310
Smoothbore, Standard 15mm Tube Catheter Mount with 90 Standard Elbow	A13C030311
Smoothbore, Standard 15mm Tube Catheter Mount with Double Swivel Elbow with Port& Cap	A13C030312
Sinothibote, Standard 15hiin rube Catheter Mount with bouble 5wiver Libow With 1 of ta Cap	

## • Anaethesia Gas Sampling Line

#### Features

■ The Divisi⊕ Anaesthetic Gas Sampling line is designed to ensure anaesthetic gases do not attack the PVC line, which avoids risk of cross contamination causing inaccuracy of sampling and potential damage to the gas analyser

Specification	Cat. No.
1.2m, Male - Male Connectors	A13C020112
2.0m, Male - Male Connectors	A13C020120
3.0m, Male - Male Connectors	A13C020130
1.2m, Male - Female Connectors	A13C020212
2.0m, Male - Female Connectors	A13C020220
3.0m, Male - Female Connectors	A13C020230
1.2m, with WellGuard Antimicrobial Protection, Male - Male Connectors	A13C020312
2.0m, with WellGuard Antimicrobial Protection, Male - Male Connectors	A13C020320
3.0m, with WellGuard Antimicrobial Protection, Male - Male Connectors	A13C020330
1.2m, with WellGuard Antimicrobial Protection, Male - Female Connectors	A13C020412
2.0m, with WellGuard Antimicrobial Protection, Male - Female Connectors	A13C020420
3.0m, with WellGuard Antimicrobial Protection, Male - Female Connectors	A13C020430



## Breathing Bags

- Features
- Lightweight design
- ISO standard connectors for convenient and secure connection

 Smooth textured surface and oral shape for easy assessment of patient lung activity

Available in five sizes to meet all uses

## ■ Latex-Free Breathing Bag

Volume (L)	Cat. No.
0.5	A13C010220
1	A13C010230
2	A13C010240
3	A13C010250



## • Breathing Circuit Fittings



Adult Fixed Y
Connector with
Gas sampling Port



GE Carestation Connector



22F- 22F Adaptor



22M/22M-15F Adaptor



90°deg Elbow Connector-No Port



90 deg Elbow Connector with CO<sub>2</sub> Port



Main body for Adult Swivel Y-No Port



Main body for Adult Swivel Y



ICU Inspiratory Patient end adaptor with temperature port

<sup>\*</sup> For more details, please visit us at www.welllead.com.cn.