

birr



# Product Catalog

BIRR specialises in the supply of products in Gynaecology with focus on Assisted Reproductive Technologies (ART).

Our products are innovative and intuitive, to help healthcare professionals provide better, more efficient patient treatment ensuring the very best of care.

BIRR





# Disposable Needle Guides

## Why our Needle guides?

- Competitive pricing
- Precision design
- High quality finish
- Disposable
- 5 year shelf life



BIRR offers a wide range of disposable needle guides for transvaginal, rectal biopsies and oocyte retrieval. The disposable designs reduce the risk of cross contamination and infection.

- Compatible with most endocavity ultrasound probes in the market
- All BIRR needle guides will accept 16G-18G size devices

Article code	Brand <small>echo machine</small>	Type (transducer head)	Image
<b>BB-GTK01</b>	Hitachi ALOKA	EUP-V33, EUP-V33W, EUP-CC31, EUP-V53, EUP-V12, EZU-PA5V	
<b>BB-GTK02</b>	BK Medical	8808 (Biplane)	
<b>BB-GTK03</b>	TOSHIBA	PVF-620ST	
<b>BB-GTK04</b>	TOSHIBA	PVF-621VT, PVF-641VT, PVF-651VT, PVG-601, PVM-651VT, PVN-661VT PVT-661VT, PVQ-641V	

Article code	Brand <small>echo machine</small>	Type (transducer head)	Image
<b>BB-GTK07</b>	TOSHIBA	PVM-740RT PVT770RT	
<b>BB-GTK08</b>	ESOATE	EC123, EC1123, SE3133, SE3123, TRT12, IVT12	
	GE	IC5-9W-RS	
	PHILIPS	E6509	
	Samsung MEDISON	BCC4-9	
	SIEMENS	BE9-4	
	TERASON	8EC4	
<b>BB-GTK08R</b>	ALPINION	E3-10	
	PHILIPS	C9-5EC, BP10-5EC, C9-4EC	
	Hitachi ALOKA	UST-679	
	Samsung MEDISON	NEV4-9ES & NER4-9ES	
<b>BB-GTK09</b>	GE	E72, E8C, E8CS, E8C-RS, IC5-9H, IC5-9-D	
	Samsung MEDISON	VR5-9	
<b>BB-GTK09S</b>	GE	E721	
<b>BB-GTK10</b>	GE	BE9C BE9CS	
<b>BB-GTK11</b>	ESOATE	E8-5R10	
	MINDRAY	EV6.5MHz/R10, 6CV1, 6CV1s, V10-4	
	Samsung MEDISON	EC4-9ES, EC4-9IS, ER4-9ES, ER4-9, ER4-9/10ED, EVN4-9, EV4-9/10ED, ECM E610R	
	SIEMENS	6.5EC10, EC7, EC10C5, EC9-4, SONOLINE series (G20, G50, G60S, Acuson X500)	
	TERASON	8EC4(V)	

Article code	Brand <small>echo machine</small>	Type (transducer head)	Image
<b>BB-GTK11R</b>	GE	E7C-RC	
<b>BB-GTK100</b>	Hitachi ALOKA	UST984-5, UST9112-5, UST945B-5, UST952-5, UST977-5, UST981-5	
<b>BB-GTK101</b>	Hitachi ALOKA	UST9118 UST9124	
<b>BB-GTK110</b>	PHILIPS	C8-4V C9-3V C9-4V C10-3V	
<b>BB-GTK120</b>	SIEMENS	Endo-V-II (SONOLINE G50)	
<b>BB-GTK121</b>	SIEMENS	Endo-V	
<b>BB-GTK122</b>	Samsung MEDISON	EA2-11B	
	SIEMENS	EC9-4, EV9-4, Acuson X150/X300	
<b>BB-GTK130</b>	TOSHIBA	PVT-781VT, PVU-781VT	

Article code	Brand <small>echo machine</small>	Type (transducer head)	Image
<b>BB-GTK140</b>	GE	RIC5-9W-RS, RIC5-9-D, RIC6-12-D	
	Samsung MEDISON	V5-9	
<b>BB-GTK141</b>	GE (Voluson S10)	IC9-RS	

**Need a different type of needle guide?** [BIRR](#) welcomes ideas from customers to work with us to design new types of needle guides.

## Create your own customised biopsy kit

Choose from a wide range of items including disposable needle guides, gel & transducer covers.



# Transducer Covers

Article code	Style	Latex	Description	Image
LPC33	Condom style	yes	Latex Probe Cover 33 x 230 mm	
LFPC33	Condom style	no	Latex Free Probe Cover 33 x 230 mm	
28041039	Soft style	no	Cover 8 x 61 cm	
28041043	Soft style	no	Cover 10 x 122 cm	
28041070	Soft style	no	Cover 11 x 80 cm	

**Require a different transducer cover?** [BIRR](#) has a very extensive range of transducer covers. Please contact us if you need a specific type in terms of material and dimensions.





## Advantages of custom procedure trays

### Time savings

Staff benefit by reducing valuable time spent preparing for procedures. With all components in one tray, you never run the risk of missing an item and staff can focus more on the patient.

### Ensuring highest safety

All disposable components and tray packaging conform to the strictest standards, ensuring patient and staff safety, eliminating the risk of cross-contamination. All components in direct contact with human gametes will be exposed to appropriate tests like MEA, LAL and HSSA.

### Simplify supply and logistics

Staff only need to monitor the stock of trays instead of all separate components. Working with disposable materials will eliminate the logistic process of gathering, distributing and sterilizing reusable materials. Procurement benefits by working with only one supplier.

### Cost savings

- No sterilization/decontamination costs associated with reusable components
- Reduce wastage - staff only use the tray contents
- BIRR utilizes its purchasing power to offer savings through the trays
- All components exclusively designed in-house generate cost savings which are passed on to you



Custom procedure trays include all single-use components needed for a specific medical procedure. BIRR offers a broad range of custom procedure trays for medical procedures in Gynaecology with focus on Assisted Reproductive Technologies (ART).

BIRR is the number one market leader in the Benelux supplying: Oocyte Pick up, Embryo Transfer (ET), Intrauterine insemination (IUI), Cryo and Hystersalpinography (HSG) trays.

Input from key healthcare professionals combined with BIRR know-how in the development and manufacture of trays provides you with the most suitable procedural tray. BIRR select components that are fit-for-purpose and carefully selected from qualified reputable suppliers and offer real value for money. Our range includes several components exclusively designed in-house in response to specific procedural requirements from our customers.

# Expert in disposable components

Besides disposable needle guides and custom procedure trays BIRR offers an extended range of disposable components (single packed sterile) like:

- Chirurgic instruments (e.g. forceps, scissors)
- Specula
- Probe covers
- Syringes
- Plastic ware



## Eco friendly system

The disposable components are fully recyclable. BIRR adopts sustainable strategies that optimise profitability without compromising quality of care. We streamline the choice of our components to minimize waste and reduce costs. This compares favourably to the impact of the re-sterilisation process which often uses potentially polluting reagents representing a threat to our environment.



## About BIRR

BIRR specialises in the supply of products in Gynaecology with focus on Assisted Reproductive Technologies (ART). Our products are innovative and intuitive, to help health-care professionals provide better, more efficient patient treatment ensuring the very best of care.

BIRR has a long history of collaboration with almost all hospitals and clinics in the Benelux to develop and produce solutions. This has resulted in a broad product ranging from high quality sperm counting chambers to custom disposable procedure trays.

Finding better ways

Your local distributor:

**GYNEMED**

Medizinprodukte GmbH & Co. KG  
Lübecker Straße 9 - 23738 Lensahn, Germany  
Phone: +49 (0) 4363 903 290  
fax: +49 (0) 4363 903 2919  
info@gynemed.de  
[www.gynemed.de](http://www.gynemed.de)

**BIRR** BioSciences b.v.  
Kleizuwe 119  
3633 AG Vreeland  
The Netherlands  
T 0031(0)294 - 230 389  
E [info@birr.nl](mailto:info@birr.nl)  
[www.birr.nl](http://www.birr.nl)