## Committed to Next Generation







Ibis Medical is one of the pioneering medical equipment companies in India, to provide high quality, affordable neonatology equipments.

Since 2008, we have built up an impressive array of products focusing primarily on meeting the needs of NICUs across the country. Our success has been hard earned. We have worked hard to continuously improve our products, by listening to our customers, understanding their unique requirements and trying to replicate those needs.

Our LED based phototherapies are rated among the best performing machines in India, providing relief to babies with swift & effective performance. Our product facilities meet international standards and our products are certified by national & international certification agencies.

Ibis Medical is also one of the leading manufacturers of Infant Radiant Warmers with installations across reputed hospitals all over India. In addition to our equipment range, we started to providing simple yet very effective solutions for neonatologists & nursing staff by launching our NICU Vitals range.

Ibis Medical was incubated at National Institute of Technology, Calicut. NIT provides us with a strong R&D focused technical support. It additionally provides us with the necessary financial support in form of equity participation.



## LED PHOTOTHERAPY





Intensity Control from 15 – 70 Micro Watt Manual Intensity Control Analogue Timer for LED usage monitoring 24 High Bright Blue LED for treatment Independent White LED for Observation Double Side option

I REX Series LED Phototherapy

with Intensity control facility





## LED PHOTOTHERAPY







IREX 30 B / IREX 40
Premium LED Phototherapy with trolley



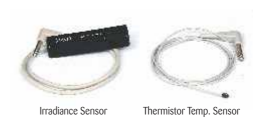
## I Rex 40

#### The New benchmark in LED Phototherapy

Check and Set your desired intensity for the treatment with Inbuilt Radiometer sensor\*

IREX 40 comes with Thermistor Temperature sensor facility, which will send out an alarm on infant's Hypo/Hyperthermia possibility. Thus providing greater safety during baby's treatment.

\*sensor can be bought separately







## **IRex Blanket**

Revolutionizing the phtototherapy treatment by providing completely portable and maintenance free system.

# Designed for parent bonding

An ideal solution for promote 'kangaroo care' and parent-infant bonding while in jaundice treatment.

## Superior Performance

Meets International guideline for phototherapy\*

Performance factor	Clinical guidelines	I Rex blanket specifications	
Light Wave Length	430 - 490 nm	450 - 475 nm	
Light Intensity / Irradiance	Should be greater than 30 mW /cm²/nm	I Rex blanket giving > 35 mW /cm²/nm	
Effective Surface area	Light should cover maximum surface area	I Rex cover 40 X 25 cm surface area from underneath of the baby.	





## INFANT RADIANT WARMER



ICore 10 Basic



I Core Infant warmers are incorporated with high performance processors which offer more accurate temperature sensing. The easy to use control panel, incorporates easy accessibility and greater visibility, with clear colour coded LEDs for setting desired temperatures & viewing current temperature.

Safety features include all audio-visual alarms with High temperature cutoff.

The clean straight design provides an aesthetically appealing look. The modular design also helps in engineering the warmer to meet your needs.



ICore 10 - BD

			Contract of the Contract of th
ICORE 10 BD	I CORE 10T	I CORE 10	ORE 10 Basic
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
√_	√_	√	$\sqrt{}$
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
$\sqrt{}$		$\sqrt{}$	
		$\sqrt{}$	
$\sqrt{}$			
	$\sqrt{}$		Optional
	ICORE 10 BD	ICORE 10 BD	ICORE 10 BD



ICore 10 T
With Double Surface Phototherapy



## NICU VITALS



## **NICU VITALS**

#### An impressive portfolio of NICU consumable requirement

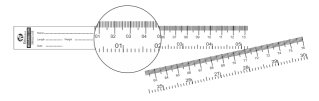


#### Infantometer Mat

A space saving, easy and accurate solution for baby length measuring Measuring range - 8 to 75 cm Dimension - 95 x 25 x 10 cm Wall Hanging possible Washable material



#### Disposable Measuring Tape



Measuring Range: 1 - 70 cms / 1 - 30 inches
Disposable

Disposable

Quantity/Box - 25 Nos Material - Paper

Space for fill patient Information

#### **MUAC** Tape



Mid upper arm circumference tape as per Unicef standard.

Measuring range upto 26.5 cm

Material: Flexible non tearable PVC

Colour code: Red 0-11.5 cms, Yellow 11.5 - 12.5 cms, Green 12.5 - 26.5 cms

## Head Circumference Tape

Non stretchable ultra soft Material Inch and centimeter measurement Measuring range 5 - 50 cm/2-20 inch Reusable Quantity: 3 Pieces / Box



Paper made disposable solutions for measuring infants head circumference.

Measuring range 5 - 50 cm/2-20 inch

Disposable

Quantity: 25 Pieces / Box









## NICU VITALS



#### Ibis Vein Viewer

A unique infant vein viewer
An easy solution for infant vein detection
Rechargeable Li-ion battery
Three High Bright Red LED
1 year replacement guarantee

#### Neontal Gonad Protector

An added safety protection for Goand /Overy and an easy way to optimize the radiation dose to infant.

Studies are recommending X –ray shield for newborn goand area while taking chest Xray¹

Usage of Gonad pro will helps to reduce the possibility of neoplasia and gentic disorders occurring due to excess number of X rays<sup>2</sup>





Medium

Small

## I-Pro Neonatal Eye protector



A Simple and perfect eye protector for Neonatal phototherapy. Highly recommending green material – anti allergic and soft Single patient only



Size: Term (without adjuster)



Size : Pre-Term (without adjuster)



Size: Universal (with adjuster)



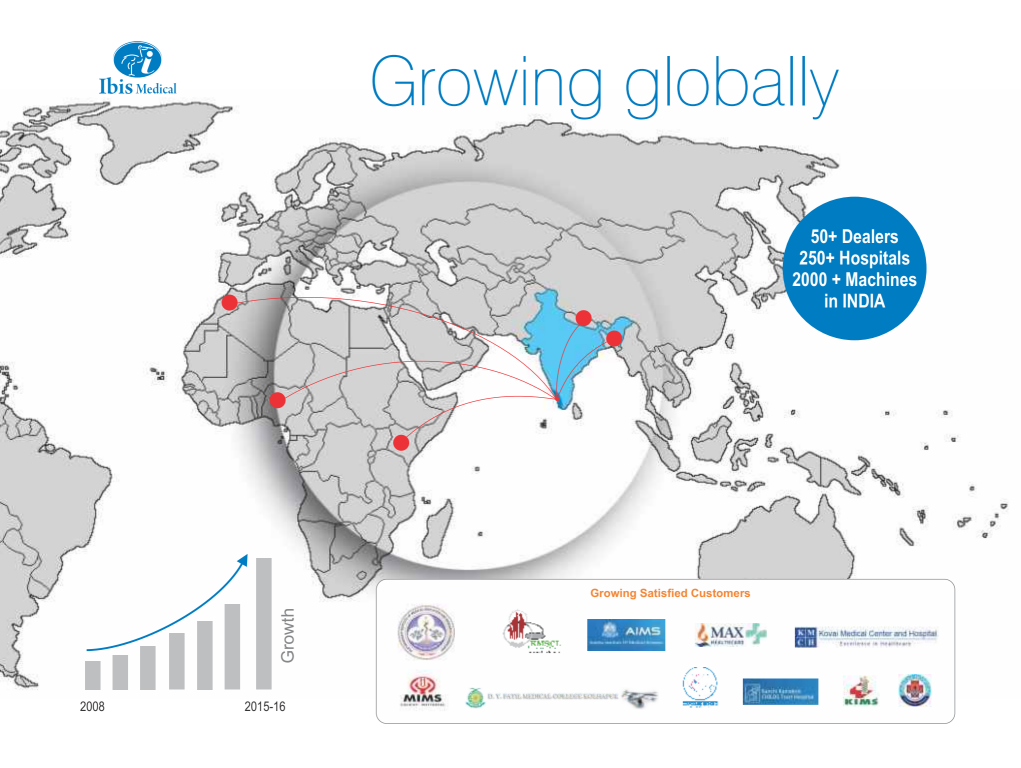
### Oxygen Hood



## **Baby Weighing Machine**











## Ibis Medical Equipment & Systems Pvt. Ltd.

45/279 , Koothappady Road, Anjumuri, Thammanam P.O., Ernakulam - 682 032, India

M: 09446507619, T: 0484 2389558 info@ibismedical.net

www.ibismedical.net

TECHNOLOGY PARTNER

NIT CALICUT

Quality Certifications





