We are

nice Neotech Medical Systems Pvt. Ltd., was established in the year 1997. ‘nice’ stands for ‘Neonatal Intensive Care Equipment’ which aptly amplifies the objectives of the organization.

The medical equipments at nice Neotech Medical Systems are characterized by innovative drive and pioneering spirit. Designed to meet the ever changing complex needs of the ‘Health Care’ Industry as user friendly.


nice Neotech is focusing its R&D efforts in making third generation Infusion pumps, Syringe pumps, Blood Warmer and Whole Body Cooling System.

The products are also exported to different countries like Malaysia, Thailand, Sri Lanka, Bangladesh, Indonesia, Philippines, Kuwait, Saudi Arabia and Japan. Breakthrough in European and Middle East markets is now happening as we have started Exports to France, Georgia, Turkey and Belgium.

The company has been certified for Quality Management System QMS, ISO 13485.

Absolute thoroughness at all levels,

Close co-operation with medical organizations,

Continual monitoring and updated technology have been

the strengths of nice Neotech
nice 3010H Infant Incubator

i - Sense Technology

Electrical Height Adjustment
Servo Skin & Air Mode Control
Centrifugal Blower for fresh gas

Optional
Servo Oxygen, Servo Humidity
In - Built Weighing Scale

nice 3030 Infant Incubator
Servo Skin & Air Mode Control
Centrifugal Blower for fresh gas
Bi-Directional Air Flow to minimize heat loss

nice 3010 Infant Incubator
Servo Skin & Air Mode Control
Centrifugal Blower for fresh gas
Orchid Transport Infant Incubator

nice 3000

- Servo Skin & Servo Air Mode Control
- Centrifugal Blower for fresh gas
- Large Front & Side Access doors
- ICU Stainless Steel Trolley (Standard)
- Auto-Loading Stainless Steel Trolley (Optional)

Venturi Slow Suction & Humidified Oxygen
50-05-098

Flow Regulator
80-00-164

Stainless Steel ICU Trolley
30-05-065

Stainless Steel Auto Loading Trolley
30-05-104

Imported Stainless Steel Auto Loading Trolley (Optional)
nice 5000 RP

*i - Sense Technology

**Servo Safe Mode**
Servo Skin, Servo Air, Safe, Pre warm & Manual Mode Control
Skin, Air and Peripheral temperature display
Facility to detect skin temperature probe detached from Baby skin

Overhead LED Phototherapy on Bothside
T-Piece Resuscitator with PIP & PEEP
O₂ driven Venturi slow suction
Air/O₂ Blender (Optional)

Thermistor sensor based skin temperature probe with no need of calibration.
In-built weighing Scale: The baby can be easily weighed without moving the baby for its weight reading.(Optional)

Electrical height adjustable : .(optional)
nice 2010 BC
i - Sense Technology
Servo Safe Mode
Servo Skin, Safe, Pre warm & Manual Mode Control
APGAR Timer, Skin & Peripheral temperature display
Facility to detect skin temperature probe detached from Baby skin, Large LED Display
Cabinet for easy storage
Large IV & Pump mounting pole facility.

Thermistor sensor based skin temperature probe with no need of calibration.
In- built weighing Scale: The baby can be easily weighed without moving the baby for it's weight reading. (optional)

Electrical height adjustable: (optional)

nice 2010
i - Sense Technology
Servo Safe Mode
Servo Skin, Safe, Pre warm & Manual Mode Control
APGAR Timer, Skin & Peripheral temperature display
Facility to detect skin temperature probe detached from Baby skin, Large LED Display
Height adjustable heater module
Large IV & Pump mounting pole facility
nice 2007S LED
Infant Radiant Warmer
with LED Phototherapy
i - Sense Technology
Servo Skin, Servo Air, Pre warm & Manual Mode Control
APGAR timer
Under surface LED Phototherapy
Sleek & Economic
Servo Air mode (Optional)

Thermistor sensor based skin temperature probe with no need of calibration.

nice 2007S LED

nice 2007 SW
Infant Radiant Warmer Wall mount
i - Sense Technology
Servo Skin, Pre warm & Manual Mode Control
APGAR Timer
Wall Mount

nice 2007 S
i - Sense Technology
Infant Radiant Warmer with
Servo Skin, Servo Air, Pre warm & Manual Mode Control
APGAR timer
Sleek & Economic
Servo Air mode (Optional)

Oxygen Cylinder mounting bracket (optional)
Opera
Infant Radiant Warmer

nice 2000 LED
Infant Radiant Warmer with LED Phototherapy
i - Sense Technology
Servo Skin, Servo Air, Pre warm
& Manual Mode Control
APGAR timer
Under surface LED Phototherapy
Sleek & Economic
Servo Air mode (Optional)

Thermistor sensor based skin temperature probe with no need of calibration.

nice 2000 B
Infant Radiant Warmer
i - Sense Technology
Servo Skin, Pre warm
& Manual Mode Control
APGAR timer
Sleek & Economic

nice 2000 Standalone
Infant Radiant Warmer
i - Sense Technology
Servo Skin, Pre warm
& Manual Mode Control
APGAR timer
Height adjustable Heater module
Sleek & Economic
OxyM
Air/Oxygen Blenders

nice 5005 Low Flow Air Oxygen Blender
Flow meter (optional) 0-15 LPM, 0-3 LPM
0-1 LPM

tice 5005 Low Flow Air Oxygen Blender
Flow meter (optional) 0-15 LPM, 0-3 LPM
0-1 LPM

nice 5010 High/Low Flow Air Oxygen Blender
Flow meter (optional) 0-15 LPM, 0-3 LPM
0-1 LPM

Air Oxygen blender for Heart Lung/Neonatal Care has Been Specially Designed with 10 lpm and 1 lpm cascade flow meter at a resolution of 100ml. ± 30% FiO₂ Accuracy at any set point and Oxygen Concentration Control 21% to 100%.
It has gas supply failure alarm and a minimum bleed of 2.5 lpm facilitated with bleed ON/OFF Facility.

nice 5010 High/Low Flow Air Oxygen Blender
Flow meter (optional) 0-30 lpm

Air Oxygen flow for high therapy has Been Specially Designed with 60 lpm flow meter (30 + 30Lpm) at precise resolution 2.5 litres. ± 30% FiO₂ Accuracy at any set point and Oxygen Concentration Control 21% to 100%
It has a gas supply failure alarm and a minimum bleed of 3 lpm facilitated with bleed ON/OFF Facility.

Blender Wall mount Bracket
50-05-127

Blender Pole mount Bracket
50-05-129

Blender Mounting Bracket
Rail mount tYTE
50-05-097
nice 4050 M Transilluminator
Fiber Optic Cold Light source
Long life LED lamp
Finding pneumothorax,
Artery, Hydrocephalus

Billi Flex
nice 4055
Blue LED With Fibre Optics bundle
Hi - Intensity cold light / Long Life LED
Wider area of therapy
Fast breakdown of hyper bilirubinemia
Adjustable intensity

Transilluminator

Font

nice 4050Transilluminator
Fiber Optic Cold Light source
Long life LED lamp
Finding pneumothorax,
Artery, Hydrocephalus

FontM

nice 4050 M Transilluminator
Fiber Optic Cold Light source
Long life LED lamp
Battery Operated, Handheld
Finding pneumothorax,
Artery, Hydrocephalus
Various Fluorescent phototherapy systems have many drawbacks from clinical perspective, including low irradiance levels, temperature rising & scattered, and unfocused. The series of 4000 LED Phototherapy System is designed in such a manner to overcome the above drawbacks.

- **Phototherapy Eye Mask**
  - Small - 76-00-030
  - Medium - 76-00-031
  - Large - 76-00-032

- **nice 4005 SPOT**
  - Under surface
  - Blue under surface
  - High Bright LED Phototherapy
  - Bed with tilting

- **SEEFAR**
  - nice 4000 SPOT
    - Phototherapy Unit
    - High Bright LED Phototherapy
    - Intensity Adjustment
    - No IR & UV Radiation
  - Bed with tilting

- **SAPPHIRE**
  - nice 4000 LED
    - Phototherapy Unit
    - High Bright LED Phototherapy
    - LED Status Indication
    - Intensity Adjustment
    - No IR & UV Radiation
    - Small footprint mild steel base

- **SAPPHIRE**
  - nice 4000 LED
    - Phototherapy Unit
    - High Bright LED Phototherapy
    - LED Status Indication
    - Intensity Adjustment
    - No IR & UV Radiation
    - Wide frame with Y-shape aluminium base
OxyPAP
Bubble CPAP

nice 5060 Bubble CPAP
In-built Air/O2 Blender & Flow Meter
Preset Pressure relief valve
In-built Manometer
Oxygen fail alarm
PEEP high alarm
PEEP low alarm
PEEP in Digital display
0.1 Cm H2O PEEP Resolution
Heater wire Humidifier
Bubble Generator
Different size Nasal Prongs & Head Bonnet
High rigid aluminium structure

nice 5060 S
Bubble CPAP
In-built Air/O2 Blender & Flow Meter
Preset Pressure relief valve
Heater wire Humidifier
Bubble Generator
Different size Nasal Prongs & Head Bonnet
Stainless Steel stand

nice 5060 F Bubble CPAP
Dual Flow Meter for Air & Oxygen
Pressure relief valve
Heater wire Humidifier
Bubble Generator
Different size Nasal Prongs & Head Bonnet
Stainless Steel stand

OxyPAP
nice 5060 Bubble CPAP With SS Stand
In-built Air/O2 Blender & Flow Meter
Preset Pressure relief valve
In-built Manometer
Oxygen fail alarm
PEEP high alarm
PEEP low alarm
PEEP in Digital display
0.1 Cm H2O PEEP Resolution
Heater wire Humidifier
Bubble Generator
Different size Nasal Prongs & Head Bonnet
High rigid aluminium structure
HORN PUFF
Infant T Piece Resuscitator
with Air/O₂ Blender & Humidifier
PIP & PEEP Control
Over Pressure Relief
Air/O₂ inlet port
oxygen percentage 21% to 100%
In - Built flowmeter 0 - 15 lpm

Resuscitation Mask
Size: 00, 0 and 1

Oxygen input line
for T-Piece Resuscitator

T-Piece Resuscitator
Circuit with neblizer port
(Test lung optional - Disposable )
50-05-154

T-Piece Resuscitator
Circuit with neblizer port
(Test lung optional - Reusable )
50-05-057
iSmart
Respiratory Humidifier

nice 8050
Servo Control
Respiratory Humidifier
S10 Technology
Invasive & Non Invasive Mode
Flow detection Heater Wire

nice 8010
Respiratory Humidifier
High/Medium/Low Setting
Heater Wire

8050 Temperature Sensor
with flow detection
80-05-003

MR 730 Temperature Probe
80-05-007

8010 Temperature Probe
80-05-006

Heater Wire Adapter for Disposable Circuit 3pin
80-05-010

Heater Wire Adapter for Disposable Circuit 2pin
80-05-005

Heater Wire Adapter for Reusable Circuit
80-05-004

Dual Heater Wire Adapter for Disposable Circuit
80-05-014

Reusable Heater Wire
50-05-084

Peadiatric / Adult Disposable Auto feed Humidifier Chamber
80-05-016

Neonatal disposable Auto feed Humidifier Chamber
80-05-015

nice 8030
Reusable Adult Humidifier Chamber

nice 8020
Reusable Neonatal Humidifier Chamber
Patient Interface

High flow Nasal Cannula for ventilator breathing circuits (15 M) in 4 different sizes

Nasal Prong for the Ventilator (CPAP Mode)

Patient Interface Training Kit
(Nasal Prongs 7 sizes, Nasal Mask 4 sizes, flow tube with pillow head measuring tape, Head bonnet 8 sizes, Interface setup Guide.)
98-00-124

Bubble CPAP Combo Kit
BC 575

Preset Pressure Manifold
50-05-109

Reusable Bubble Generator
50-05-079

BC 585
Maxflow Combo kit

Highflow oxygen therapy breathing tube

Maxflow
High flow Nasal Cannula for High flow Breathing Circuit (BC 580) in 4 Different Sizes

Hiflex
High flow Nasal Cannula for ventilator breathing circuits (15 M) in 4 Different Sizes
MARS

cise 5001 Medical Air Compressor
Compact & Quiet Operation
Medical Grade Oil Free
Micro Filtered Dry Air
High Flow Capabilities
For Greater Versatility

Flow tube
50-05-076

Flow tube Fixing Pillow
76-00-045

CPAP Nasal T bar Prongs

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>98-00-129</td>
</tr>
<tr>
<td>1</td>
<td>98-00-130</td>
</tr>
<tr>
<td>2</td>
<td>98-00-131</td>
</tr>
<tr>
<td>3</td>
<td>98-00-132</td>
</tr>
<tr>
<td>4</td>
<td>98-00-143</td>
</tr>
</tbody>
</table>

CPAP Nasal Mask

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>98-00-133</td>
</tr>
<tr>
<td>Medium</td>
<td>98-00-134</td>
</tr>
<tr>
<td>Large</td>
<td>98-00-135</td>
</tr>
<tr>
<td>X-Large</td>
<td>98-00-136</td>
</tr>
</tbody>
</table>

CPAP Nasal Prongs

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Micro</td>
<td>98-00-116</td>
</tr>
<tr>
<td>Small</td>
<td>98-00-115</td>
</tr>
<tr>
<td>Medium</td>
<td>98-00-110</td>
</tr>
<tr>
<td>Medium Wide</td>
<td>98-00-111</td>
</tr>
<tr>
<td>Large</td>
<td>98-00-112</td>
</tr>
<tr>
<td>Large Wide</td>
<td>98-00-113</td>
</tr>
<tr>
<td>X-Large</td>
<td>98-00-114</td>
</tr>
</tbody>
</table>

Head Bonnet
XX-Small - 17 to 19 cm, X-Small - 19 to 21 cm, Small - 21 to 23 cm, Medium - 23 to 25.5 cm, Large - 25.5 to 28 cm, X-Large - 28 to 30 cm, XX-Large - 30 to 33 cm, XXX-Large - 33 to 36 cm.

Head Bonnet & Prongs Selection Guide
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC 510</td>
<td>Infant/Neonatal Single Heated Breathing Circuit for Bubble CPAP w/o Chamber</td>
</tr>
<tr>
<td>BC 515</td>
<td>Infant/Neonatal Single Heated Breathing Circuit for Ventilator w/o Chamber</td>
</tr>
<tr>
<td>BC 520</td>
<td>Infant/Neonatal Dual Heated Breathing Circuit for Ventilator w/o Chamber</td>
</tr>
<tr>
<td>BC 525</td>
<td>Infant/Neonatal Single Heated T Bar Prong type Breathing Circuit w/o Chamber</td>
</tr>
<tr>
<td>BC 530</td>
<td>Infant/Neonatal Single Heated Breathing Circuit with Chamber</td>
</tr>
<tr>
<td>BC 535</td>
<td>Infant/Neonatal Single Heated Breathing Circuit for Ventilator with Chamber</td>
</tr>
<tr>
<td>BC 540</td>
<td>Infant/Neonatal Dual Heated Breathing Circuit for Ventilator with Chamber</td>
</tr>
<tr>
<td>BC 545</td>
<td>Infant/Neonatal Single Heated Breathing Circuit, S/L Ventilator w/o Chamber</td>
</tr>
<tr>
<td>BC 550</td>
<td>Infant/Neonatal Single Heated Breathing Circuit, S/L Ventilator with Chamber</td>
</tr>
<tr>
<td>BC 555</td>
<td>Infant/Neonatal Single Heated Breathing Circuit for Bubble CPAP with Chamber</td>
</tr>
<tr>
<td>BC 560</td>
<td>Infant/Neonatal Single Heated Reusable Breathing Circuit for Bubble CPAP</td>
</tr>
<tr>
<td>BC 565</td>
<td>Infant/Neonatal Single Heated Reusable Breathing Circuit for Ventilator</td>
</tr>
<tr>
<td>BC 570</td>
<td>Combo kit for CPAP contains single heated wire Breathing circuit, Auto feeding humidifier chamber, Preset Pressure manifold</td>
</tr>
<tr>
<td>BC 575</td>
<td>Combo kit for CPAP contains single heated wire Breathing circuit, Auto feeding humidifier chamber, Preset Pressure manifold and bubble generator</td>
</tr>
<tr>
<td>BC 580</td>
<td>Combo kit for high flow contains single heated wire Breathing circuit</td>
</tr>
<tr>
<td>BC 585</td>
<td>Combo kit for high flow contains single heated wire Breathing circuit, Auto feeding humidifier chamber and Preset Pressure manifold</td>
</tr>
<tr>
<td>BC 610</td>
<td>Adult single heated wire Breathing circuit, and water trap</td>
</tr>
<tr>
<td>BC 615</td>
<td>Adult dual limb non heated disposable Breathing circuit with Inspiratory &amp; expiratory water trap</td>
</tr>
<tr>
<td>BC 620</td>
<td>Adult Dual heated wire Breathing circuit and Dual limb</td>
</tr>
<tr>
<td>BC 625</td>
<td>Adult Single limb heated wire Breathing circuit</td>
</tr>
<tr>
<td>BC 710</td>
<td>Pediatric single heated wire Breathing circuit, and water trap</td>
</tr>
<tr>
<td>BC 715</td>
<td>Pediatric W/o heater wire Breathing circuit, and water trap</td>
</tr>
<tr>
<td>BC 720</td>
<td>Pediatric Dual heated wire Breathing circuit, and Dual limb</td>
</tr>
<tr>
<td>BC 725</td>
<td>Pediatric Single limb heater wire Breathing circuit</td>
</tr>
</tbody>
</table>
NICU Accessories

**nice 1000 Baby Weighing Scale**
5 gram Accuracy, Tare Facility, Hold Function
Damping Facility

**nice 1050 Infantometer**
0-1000 mm Length, 1 mm Resolution, Head support,
Movable leg support and Foldable.

**RAY**

**nice 4020**
Phototherapy Radiometer
Measures therapeutic light intensity
µW/cm² & µW/cm²/nm
High Bright LED display
0.1% Resolution

**RAN**

**nice 5050**
Respiration Monitor
10, 15 & 20 Second
alarm time interval

**OPAL**

**nice 5040**
Oxygen Analyser
High Bright LED display
0.1% Resolution
Observation Trolley & Oxygen Hood

**NICU Accessories**

- **nice 6000 M Baby Bassinet**
  - Single moulded transparent
  - Acrylic Bassinet

- **nice 6000 Observation Trolley**
  - Collapsible Side Panels Bed Tilting

- **Patient Circuit Arm**
  - For ventilator & Bubble CPAP

- **Test Lung**
  - 25 ml
    - 50-05-047
  - 50 ml
    - 50-05-061
  - 1000 ml
    - 50-05-094

- **Input Air regulator for Blender**
  - 50-05-130

- **Input Oxygen regulator for CPAP**
  - 50-05-133

- **Double stage Oxygen regulator for CPAP, Resuscitator, etc.**
  - 88-00-162

- **Input Oxygen regulator for Blender**
  - 50-05-131

- **Input Air regulator for CPAP**
  - 50-05-132

- **Single stage Oxygen regulator for CPAP, Resuscitator, etc.**
  - 88-00-163

- **Humidifier Mounting Bracket**
  - Pole Mount Type
    - 80-05-017

- **Patient Circuit Arm Mounting Bracket Rail**
  - Mount Type
    - 50-05-096

- **Electrical Slow Suction**
  - Polycarbonate jar
    - 0-400 mmHg

- **Air input hose**
  - 50-20-171

- **Oxygen input hose**
  - 30-20-067

- **Oxygen Hood Neonatal Neck Adjustment Side Port**
  - 96-00-028

- **Oxygen Hood Infant Neck Adjustment Side Port**
  - 96-00-030

- **Oxygen Hood Paediatric Neck Adjustment Side Port**
  - 96-00-029

- **Oxygen Hood Moulded Neck Adjustment Silicon flat**
  - 99-00-169

- **Air Hood**
  - 50-05-130

- **Oxygen Hood**
  - 50-05-133

- **88-00-162**

- **50-05-132**

- **96-00-028**

- **96-00-030**

- **96-00-029**

- **99-00-169**

- **96-00-029**

- **96-00-030**

- **99-00-169**
High flow oxygen therapy is a form of respiratory support used in the hospital where oxygen, often in conjunction with compressed air and humidification, is delivered to a patient at rates of flow higher than that delivered traditionally in oxygen therapy.

Traditional oxygen therapy is up to 15 LPM and high flow oxygen therapy is up to 60 LPM.

High flow oxygen therapy is usually delivered using a blender gas outlet, a humidifier, heated tubing and nasal cannula.

**Types Of Air Oxygen Blender**

- **OPTION -1**
  - nice 5005
  - 0-15 LPM
  - For Infant

- **OPTION -2**
  - nice 5010
  - 0-30 LPM
  - For Peadiatric

- **OPTION -3**
  - nice 5010
  - 0-60 LPM
  - For Adult

**MARS**
- nice 5001
- Medical Air Compressor (optional)
BC 580 Maxflow Tubing kit

Breathing Circuit, Humidification chamber and Preset pressure manifold

**SPECIFICATION**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Flow Rate (L/Min)</td>
<td>0.5 - 25</td>
</tr>
<tr>
<td>Length of Tubing</td>
<td>1.75m/5.7ft</td>
</tr>
<tr>
<td>Ambient Range °C</td>
<td>18 - 26 °C</td>
</tr>
<tr>
<td>Connection</td>
<td>Unique Swivel Connection to Maxflow Cannula</td>
</tr>
<tr>
<td>Compatible Humidifier</td>
<td>nice 8050</td>
</tr>
<tr>
<td>Humidifier Mode</td>
<td>Invasive</td>
</tr>
<tr>
<td>Duration of Use</td>
<td>7 Days</td>
</tr>
<tr>
<td>Carton Size</td>
<td>Box of 10 nos</td>
</tr>
<tr>
<td>Recommended Gas Source</td>
<td>Medical Gas Air - Oxygen Mixture</td>
</tr>
<tr>
<td>Pressure Manifold</td>
<td>40cm H2O pressure pop off (preset)</td>
</tr>
</tbody>
</table>

**COMPONENTS & COMPOSITION**

| Predominant materials      | High Density polyethylene; Polypropylene |
| Materials Not Present      | Contains no natural rubber Latex, PVC or Phthalates (DEHP, DBP BBP) |
| Manufacturing Mode         | Noninvasive device; Produced in Clean Working Environment |
| Compatible With            | Maxflow 50-05-113 To 50-05-116 |
| Disposal                   | Incineration, or according to hospital protocol |

**REGULATORY**

| Country of Origin          | India                   |
| Intended Use               | Single patient use; Max 7 Days |
| Bio Compatibility          | ISO 10993               |

Maxflow Nasal Cannula For High flow Breathing Circuit (BC 580)

How to Apply Cannula

1. OK
2. NOT OK
3. Remove Cannula
4. Replace Wang pads

Hiflex Cannula for ventilator breathing Circuits (15 M)
# High Flow Therapy Accessories

## Humidifier and Accessories

<table>
<thead>
<tr>
<th>PART NO</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>nice 8050</td>
<td>nice 8050 Respiratory Humidifier</td>
<td>1/each</td>
</tr>
<tr>
<td>80-05-010</td>
<td>Heater Wire Adapter for Disposable Inspiratory Heated Breathing Circuits</td>
<td>1/each</td>
</tr>
<tr>
<td>80-05-004</td>
<td>Heater Wire Adapter for Reusable Inspiratory Heated Breathing Circuits</td>
<td>1/each</td>
</tr>
<tr>
<td>80-05-003</td>
<td>Temperature/Flow Probe for nice 8050 Compatible Breathing Circuits</td>
<td>1/each</td>
</tr>
</tbody>
</table>

## Humidification Chambers

<table>
<thead>
<tr>
<th>PART NO</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>80-05-015</td>
<td>Disposable Auto-feed Infant Humidification Chamber</td>
<td>10/box</td>
</tr>
<tr>
<td>80-05-016</td>
<td>Disposable Auto-feed Paediatric / Adult Humidification Chamber</td>
<td>10/box</td>
</tr>
<tr>
<td>nice 8020</td>
<td>Reusable Infant Humidification Chamber</td>
<td>1 No</td>
</tr>
<tr>
<td>nice 8030</td>
<td>Reusable Paediatric / Adult Humidification Chamber</td>
<td>1 No</td>
</tr>
</tbody>
</table>

## Breathing Circuits and Kits

<table>
<thead>
<tr>
<th>PART NO</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC 580</td>
<td>Maxflow Oxygen Therapy Breathing Circuit Without Humidification Chamber</td>
<td>10/box</td>
</tr>
<tr>
<td>BC 585</td>
<td>Single Limb Infant Breathing Circuit with Humidification Chamber &amp; Pressure Relief Valve (Kit)</td>
<td>10/box</td>
</tr>
</tbody>
</table>

## Interfaces and Accessories

<table>
<thead>
<tr>
<th>PART NO</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-05-113</td>
<td>Maxflow Nasal Cannula - Premature (Flow up to 8L/min)</td>
<td>10/box</td>
</tr>
<tr>
<td>50-05-114</td>
<td>Maxflow Nasal Cannula - Neonatal (Flow up to 8L/min)</td>
<td>10/box</td>
</tr>
<tr>
<td>50-05-115</td>
<td>Maxflow Nasal Cannula - Infant (Flow up to 20L/min)</td>
<td>10/box</td>
</tr>
<tr>
<td>50-05-116</td>
<td>Maxflow Nasal Cannula - Pediatric (Flow up to 25L/min)</td>
<td>10/box</td>
</tr>
<tr>
<td>76-00-057</td>
<td>Maxflow Wang pad Replacement - Premature</td>
<td>100/box</td>
</tr>
<tr>
<td>76-00-058</td>
<td>Maxflow Wang pad Replacement - Neonatal, Infant, Pediatric.</td>
<td>100/box</td>
</tr>
<tr>
<td>50-05-109</td>
<td>Pressure Relief Valve</td>
<td>10/box</td>
</tr>
</tbody>
</table>

## MaxFlow Oxygen Therapy Cannula

<table>
<thead>
<tr>
<th>MODEL NO</th>
<th>TYPE</th>
<th>MAX FLOW</th>
<th>APPROXIMATE PATIENT WEIGHT</th>
<th>WANG PAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-05-113</td>
<td>Premature</td>
<td>8LPM</td>
<td>&lt;1 to 3 kg</td>
<td>76-00-057</td>
</tr>
<tr>
<td>50-05-114</td>
<td>Neonatal</td>
<td>8LPM</td>
<td>2 to 8 kg</td>
<td>76-00-058</td>
</tr>
<tr>
<td>50-05-115</td>
<td>Infant</td>
<td>20LPM</td>
<td>3 to 15 kg</td>
<td></td>
</tr>
<tr>
<td>50-05-116</td>
<td>Pediatric</td>
<td>25LPM</td>
<td>12 to 22 kg</td>
<td></td>
</tr>
</tbody>
</table>
Neotech Medical Systems Pvt. Ltd.

AN ISO 13485:2016 Company

Regd.Office & Factory: # 85 Krishna Industrial Estate, Mettukuppam, Vanagaram, Chennai - 600 095 India
Tel: +91-44-24762594, +91-44-24764608 Fax: +91-44-24766920, e-mail info@niceneotech.com Web: www.niceneotech.com