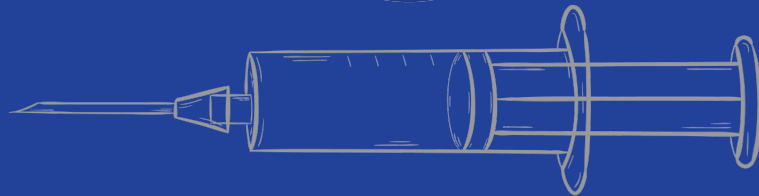




Compassion · Innovation · Trust

An ISO certified company!



Dr. A.R. Medical Devices

www.drarmedicaldevices.com

Follow us:



Content

About Company 03

Philosophy & Advantages 04

Chairman's Desk 05

Hypodermic Syringes 06-07

- Hypodermic Syringes Vaxo-ven Single use
- Vaxo-ven Auto-disable Syringes

Hypodermic Needles 07-08

Infusion Therapy 08-10

- Infuzor IV Set
- IV Cannula
- Pedia Drip Measured Volume Set
- Extension Line
- 3 Way Stop Cock with Extension Line
- 3 Way Stop Cock
- Blood Transfusion Set

Urology 10-11

- Foley Balloon Catheter
- Urine Bag

General Surgery & Others 11-12

- Endo-tracheal Tube
- Umbilical Cord Clamp
- Yankeur Suction Set

Anaesthesia & Respiratory Care 12-14

- Silicon manual resuscitators
- Nebulizer Mask
- Oxygen Mask
- Anesthesia Mask 100% Silicon
- Ball Spirometer
- Twin Bore Nasal Oxygen Cannula (Twin-oxy set)
- Catheter Mount
- HME Filter

GASTROENTEROLOGY 14-15

- Ryles Tube
- Infant Feeding Tube
- Suction Catheter

About Company

***“HEALTH IS LIKE MONEY
WE NEVER HAVE A
TRUE IDEA OF ITS
VALUE UNTIL WE LOSE
IT”***

The transformational medical devices that we manufacture under the roof of advanced technologies. Founded in the year 2022. Dr. A.R. Medical devices pvt. ltd. promoting healthier lives and sustainable healthcare systems. Our devices are automated through effective management strategies and automatic manufacturing equipments by high skilled engineers in order to leave a cost effective impact in our customers.

Dr. A.R.M.D. dedicated to taking the professional route to safely & easily reaching the patient community to improvised health destinations.



Philosophy & Advantages

Company's Philosophy

At Dr. A.R. Medical devices Pvt. Ltd., quality is a culture and service is the passion. Being in a business that has to take care of the health and well-being of people, we ensure that no negotiations are made. No doubt, we understand that life is precious. Since the morning, our business gospel is grounded on exceptional service, high quality and value.

We flatter ourselves on exceeding the prospects of our guests, our workers and our mates. The company believes in long-term relationships and collective growth as ideal. At Dr. A.R. Medical devices Pvt. Ltd., quality is a culture and service a passion.

Advantages WITH US

- » High quality medical grade raw materials ensure a high degree of transparency necessary for accurate visibility
- » Clear marking ensures accurate volume indication
- » Improved ergonomical design ensures smoother suction action and ease of handling
- » Imported siliconized needles ensure easy penetration, near painless injection and avoid tissue damage
- » Medical grade blister pack provides higher puncture resistance and perfect sterilization
- » Production under "high tech clean room **environment with fully automation**" ensures 100% quality, making the product the best in the market

From the Desk of Chairman

“A WINNER IS A DREAMER WHO NEVER GAVE UP”

I always believe that we should never compromise with our quality & service for humankind, if we satisfied our customer with our quality than we create stability in the health care market, because quality create demand in the market.

The global growth in the flow of patients and health professional as well as medical technology, capital funding and regulatory regimes across national border has given rise to new patterns of consumption and production of health care products like medical devices.

DR.A.R.MEDICAL DEVICES PRIVATE LIMITED is a digital technologies medical devices company with an objective to produce a high quality disposable medical devices at affordable price.

The manufactured in a state of the art manufacturing company set up as per GMP guidelines an integrated with a dvance technology. The unit is well equipped with automatic machines.The lines are run in clean room area under the conservation of technically qualified engineers to ensure produce safe and quality products for consumers.

DR.A.R.MEDICAL DEVICES PRIVATE LIMITED has a well equipped quality lab to make sure that all quality parameters are being strictly followed at every stages of manufacturing and follow the WHO standards regulatory requirements. All products of Dr.A.R.M.D. are conceive and designed by highly qualified R&D team. Every an essential decision will taken at the spot to maintain the hygiene and safety to the manufacturing facility and manpower.



Our Product Range

HYPODERMIC SYRINGES

01

VAXO-VEN SINGLE USE HYPODERMIC SYRINGES

Our broad range of syringes includes Luer slip & Luer lock syringes in sizes from 1ml to 50ml with many variations in the needle sizes & gauges as per the demand.

Features:

- ✓ High clarity transparent barrel molded by using premium quality medical grade polypropylene.
- ✓ Thermo Plastic Elastomer (TPE) is used to manufacture the Gasket for smooth movement of the plunger.
- ✓ Needles are manufactured by using imported Cannula having precise tip sharpness 2/3/4 Bovel angles and good bonding strength with the hub.
- ✓ Needles have ultra-thin walls permitting rapid and efficient drug delivery.
- ✓ Needles have ultra-thin walls permitting rapid and efficient drug delivery.
- ✓ Ethylene Oxide gas is used to sterilize the syringe as per ISO 11135.
- ✓ Automated manufacturing process to assure product safety and uniform quality.

Specifications:

- ✓ Barrel & Plunger:- Barrels and plungers are made of non-toxic medical grade polypropylene compatible with any medication.
- ✓ Gasket:- Gaskets are made of non-toxic Thermo-plastic Elastomer which is chemically inert and is compatible with any medication.
- ✓ Hub & Cap:- Made up of Medical grade Polypropylene
- ✓ Needle:-Made up of Medical grade SS, As per ISO 7886-1.
- ✓ Silicon:- Imported, Medical grade & Non-toxic

Packagings:

- ✓ 100 Pcs / Inner Box & 2000 pcs / Carton for 1 ml , 2 ml , 3 ml, 5 ml 50 Pcs / Inner Box & 1000 pcs / Carton for 10ml & 20ml
- ✓ 25 Pcs/ Inner Box & 500 Pcs/ Carton for 50ml Individually packed in Ribbon / blister pack.



02 VAXO-VEN AUTO-DISABLE SYRINGES

The DR. A.R. Auto disable syringes are distinguished by the fact that they cannot be reused: following injection, the syringe is automatically blocked, thus becoming unusable.

Description:

- ✓ Auto disable syringes are used for administering medications using standard and specialized techniques.
- ✓ The transparent syringe barrel ensures controlled administration of medication.
- ✓ Smooth-glide plunger ensures smooth injection
- ✓ Secure plunger stop prevents loss of medication
- ✓ Clearly, legible graduation ensures a safe, reliable dosage

Medical grade materials (safety tested)

Syringes:

- ✓ Barrel, plunger – polypropylene
- ✓ Plunger seal – medical grade TPE
- ✓ Lubricant – silicone oil

Needles:

- ✓ Hub and protective cap – Medical grade polypropylene
- ✓ High-quality steel with high chrome-nickel content, manufactured in compliance with AISI standards
- ✓ Needle/hub bonding – epoxy resin

Packaging:

- ✓ 100 Pcs / Inner Box & 2000 pcs / Carton for 1 ml , 2 ml , 3 ml, 5 ml Individually packed in Ribbon / blister pack.



HYPODERMIC NEEDLES

01 HYPODERMIC NEEDLES

Ultra sharp & smooth siliconized needles; available in all standard length & gauge sizes.

Features:

- ✓ Hypodermic Needles have ultra thin wall permitting rapid and efficient drug delivery.
- ✓ Gauges of needle identified easily by the color of hub manufactured as per ISO-6009.
- ✓ Needles are manufactured by using imported Cannula having precise tip sharpness by 2/3/4 Bevel angles and strong bonding strength with the hub.
- ✓ Needles have exceptionally sharp lancet point to penetrate tissue smoothly and with minimal pain
- ✓ Manufactured from fully automatic machine, each pcs are inspected through Sensors & high resolution Cameras.



GAUGE	HUB COLOUR	SIZE	DIAMETER
18G	White	1X1/2"	18G
18G	Pink	1X1/2"	18G
19G	Cream	1X1/2"	19G
20G	Yellow	1", 1X1/4", 1X1/2"	20G
21G	Green	1", 1X1/4", 1X1/2"	21G
22G	Black	1", 1X1/4", 1X1/2"	22G
23G	Blue	1", 1X1/4", 1X1/2"	23G
24G	Medium Purple	1", 1X1/4", 1X1/2"	24G
25G	Orange	1", 1X1/4", 1X1/2"	25G
26G	Brown	½", 1X1/2"	26G

Packaging:

- ✓ Available in bulk Pack as well as soft blister pack
- ✓ 100 pcs/Inner box & 3000 pcs/Outer box

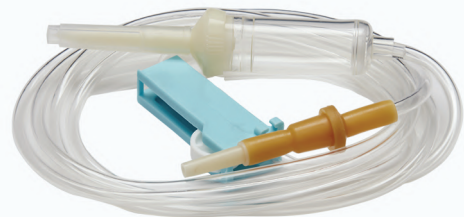
INFUSION THERAPY

01 INFUZOR IV SET

Features:

- ✓ **INFUZOR - UNIQUE** (Infusion Set with air-vent, 150cm kink resistant tube, connected with Y injection site and combi-lock, available in ribbon and paper pouch.)
- ✓ **INFUZOR - V** (Infusion Set with air-vent, 150cm kink resistant tube, connected with latex bulb injection site, available in ribbon and paper pouch.)
- ✓ **INFUZOR- NV** (Infusion Set without air-vent, 150cm kink resistant tube, connected with latex bulb injection site, available in ribbon and paper pouch.)
- ✓ **INFUZOR +** (Infusion Set with air-vent, 150cm kink resistant tube, connected with Y injection site and male luer, available in ribbon and paper pouch.)
- ✓ **INFUZOR FLOW-DIAL** (Infusion Set with air-vent, 150cm kink resistant tube, connected with Y injection site, male luer, flow controller and purge filter, available in a paper pouch.)
- ✓ **INFUZOR- ECO** (Infusion Set without air-vent, 150cm kink resistant tube, connected with plane latex injection site and needle, available in HM pouch.)

infuzor



02 IV CANNULA (SAFETY)

IV Cannula is also known as IV Catheter. It is a Bevel-type needle used for the easier and less traumatic insert. This tube of Catheter is flexible, kink resistant and double tapered with a rounded tip for smooth introduction and minimum discomfort to the patient. The catheter is made up of either PTFE or FEP. It is also available in PU.

Features:

- ✓ **I V Cannula with wings and injection port** (14G, 16G, 18G, 20G, 22G, 24G & 26G)
- ✓ **I V Cannula with small wings & without injection port** (14G, 16G, 18G, 20G, 22G, 24G & 26G)
- ✓ **I V Cannula without injection port & wing – Pen type** (14G, 16G, 18G, 20G, 22G, 24G & 26G)



03 Pedia Drip Measured Volume Set

Dr. A.R. Medical Devices Pedia Drip Pediatric (Measured Volume) IV Set is a burette-type measured volume chamber used for the controlled infusion of medications, typically over long periods of time. IV sets are used to connect the medication to the needle inserted into the patient. IV extension sets are also used to extend IV lines without risk of contamination.

Packaging:

- ✓ Available in 110ml & 150ml, HM Pack & Ribbon pouch.
- ✓ Choice of latex bulb or Y site for injection site



04 EXTENSION LINE

An I.V extension line is used in all the medical disciplines where Intravenous therapy is performed. Common I.V sets can be extended using the extension lines thus not limiting the length of the Intravenous sets. It is widely used all around the globe. The I.V Extension line can be very useful in such cases where the liquid or fluid administrator is being kept at a distance. When a drip is being hanged on an I.V drip hanger, the extension line would help in transferring the fluid which is being kept at a distance.

Features:

- ✓ Available size in 10, 20, 25, 50, 100, 150 & 200cm length.
- ✓ Male- female, female-female & male-male port.
- ✓ Soft, frosted & kink resistant PVC tubing provides uninterrupted fluid movement.
- ✓ Sterile, disposable, non-pyrogenic, individually packed.



05 3 WAY STOP COCK WITH EXTENSION LINE

High quality and reliable 3 Way Stopcock With Extension Line for use with any infusion/transfusion devices and blood pressure monitoring. It also provides an alternative channel for introduction of medicine to the patient with ease of use.

- ✓ Available size in 10, 20, 25, 50, 100, 150 & 200cm length.
- ✓ Connected with rotating luer lockspan

Features:

- ✓ Individually packed and ready to use
- ✓ Disposable, sterile and pyrogenic
- ✓ Three arm handle allows for smooth movement to change fluid direction for facilitating smooth and easy operations arrow mark indicating direction of flow
- ✓ Transparent body – allows easy absorption of flow
- ✓ Disposable, sterile and pyrogen-free



06 3 WAY STOP COCK

A stopcock is a form of ball valve that is used to control the flow of liquid or gas. It is coarse and its use is confined to on-off applications. There are many types of the stopcock. Some of them are needle valve, vacuum stopcocks, burette stopcocks, 1, 2 and 3 way stop cock and many others.

Features:

- ✓ Available in standard and Lipid Resistant, 360-degree rotating, the arrow on the handle and leakage free up to 4.5 bar pressure.
- ✓ Colour: Blue, Red & White colour

infuzor



07 BLOOD TRANSFUSION SET

Dr. A.R. Medical Devices is an acclaimed manufacturer of blood transfusion set that is available in different variants to suit diverse demand of our huge clientele. Our Blood Transfusion Sets are clear, transparent and soft tubing manufactured from medical grade PVC, with 200 micron filter and 18G hypodermic needle on one way.

Features:

- ✓ Available in DEHP free tube and effective controller, Y site or in latex bulb, packed in ribbon pouch.
- ✓ Strong bevel- shaped spike for simple penetration.
- ✓ Kink resistant tubing.
- ✓ Superior quality of latex tube for self-sealing.

infuzor



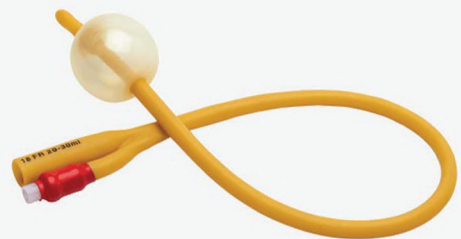
UROLOGY

01 FOLEY BALLOON CATHETER

A Foley Balloon Catheters is a thin, sterile tube inserted into the bladder to drain urine from our body. We deal with the manufacturing of two types of Foley balloon Catheters that are available with latex or with pure silicon.

Features:

- ✓ Available in 2 way & 3 way, 8/10/12/14/16/18/20/22/24 FR.
- ✓ Catheter are made from Natural Latex Rubber.
- ✓ Siliconised smooth surface for non traumatic intubation.
- ✓ Distal end is coned and super smooth eyes proportional to each other to provide non traumatic intubation.
- ✓ Provided with ultra thin, highly elastic Balloon.
- ✓ Hard Non Return Valve ensures trouble free inflation.



02 URINE BAG

Dr. A.R. Medical Devices is one of the best manufacturer of Urine Bags in an affordable rates.

Features:

- ✓ Available with/ without bottle, 1L, 2L bags, compact with top outlet, non-toxic PVC bag.
- ✓ Manufactured from clinical grade PVC sheet.
- ✓ Super- smooth kink resistant tube, made from medical grade PVC with connector.
- ✓ Non- Return Valve and drainage outlet.
- ✓ Sterile, Non-Toxic & Pyrogen Free



GENERAL SURGERY & OTHERS

01 ENDO-TRACHEAL TUBE

Endotracheal tube is a tube that is placed between the vocal cords through the trachea. It serves to provide oxygen and inhaled gases to the lungs and protects the lungs from contamination, such as gastric contents or blood.

Features:

- ✓ Tube size 2-5 fr – used for general anesthesia, intensive care & emergency medicine for airway management & mechanical ventilation, with Naso-Oral tip
- ✓ RO line throughout the tube length for X-ray detection of proper placement of the device
- ✓ Murphy eye with smooth edges and tip to reduce any trauma to the patient.
- ✓ Available in Cuffed Endotracheal Tube Size 5-8.5fr



02 UMBILICAL CORD CLAMP

The umbilical cord clamp is a medical device used to hold the cord in place when the cut (surgery) is made, and the clamp may stay on for several days while the remaining cord attached to the baby dries.

Features:

- ✓ At the time of birth, an infant is still attached to mother via umbilical cord, which is part of the placenta.
- ✓ The infant is usually separated from the placenta by clamping the umbilical chord.
- ✓ Suitable for clamping the umbilical cord of new born baby immediately after birth.
- ✓ Made of high grade Engineering Plastic for sturdiness and superior quality.
- ✓ Finger grip ensures safe and convenient handling, particularly when gloves are wet.
- ✓ Sterile / Disposable / Individually Packed.



03 YANKEUR SUCTION SET

Yankeur is a suction set used for the removal of blood and fluids during surgery. Our Yankeur Suction set is used for general suction purposes as well. It has a rigid transparent suction handle available with a bulb/plain open tip. It is obtainable with and without control vents.

Description:

- ✓ Used for the suction from the thoracic cavity or/ and operation site during surgery.
- ✓ 2.5-meter long flexible kink resistant tube with a length for unobstructed drainage provided with or without vacuum thumb control.
- ✓ Available in the set, Tubing only and handle only variants



ANAESTHESIA & RESPIRATORY CARE

01 SILICON MANUAL RESUSCITATORS (Adult/ Pediatric/ Neonate varieties)

Made from 100% silicon, auto-cleavable, Complete kit has star lumen oxygen tube, reservoir bag, Silicon mask, resuscitator bag and pressure release valve.

Description:

- ✓ Adult - 1600ml
- ✓ Pediatric- 750ml
- ✓ Neonate-350ml



02 NEBULIZER MASK (Adult/Pedia/ Neonate)

Disposable nebulizer mask with chamber & tube for nebulization, soft, large, anatomical shaped face mask fits comfortably over face.

Description:

- ✓ Nose clip for easy adjustment over patient nose
- ✓ Kink resistant, star lumen, anti-crush tube. Tube length-200cm.
- ✓ Available in Adult/Paediatric/ Neonate.



03 OXYGEN MASK (Adult/Pedia/Neonate with star lumen tubing)

Oxygen mask with star lumen tube, Elastic strap provided to position the mask properly.

Description:

- ✓ Tube length- 200 cm.
- ✓ Sizes available are Adult, Paediatric and Infant.



04 ANASTHESIA MASK (100% Silicon available from size 00-5)

Anaesthesia mask is a traditional reusable mask is to reduce the risk of cross-contamination across patients. Switching to single-use masks is considered best practice from an infection control perspective.

Features:

- ✓ Full range of sizes – Neonate to Adult Large
- ✓ Ergonomically designed thumb ridge for comfort and ease of use
- ✓ Multi-directional flexibility for a secure patient seal
- ✓ Exit ports of individual lumens are separated by appropriate distance in proportion to the catheter's French size.
- ✓ Disposable, sterile and non-pyrogenic.
- ✓ Coaxial catheter design maximizes inner diameter of central lumen for high flow capacity.
- ✓ Transparent crown allows for easy monitoring of patient's vital signs



05 BALL SPIROMETER / LUNG EXERCISER

Features:

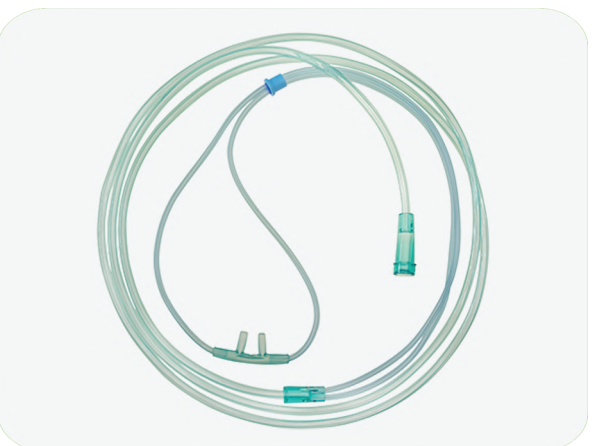
- ✓ 3 ball Spirometer for lungs exercise. It's very important and useful for heart and Covid-19 patients.
- ✓ Now Doctors also prescription for Lung exerciser it has no side effects. Best thing for Lungs.



06 TWIN BORE NASAL OXYGEN CANNULA (Twin-oxy set)

Features:

- ✓ Designed for delivering supplemental oxygen or increase air flow to a patient.
- ✓ Star lumen non crush tube with 200 cm length ensure uninterrupted supply of oxygen to patient even the tube bends or kink accidentally.
- ✓ Available In Adult/Pedia/ Neonate Varieties.

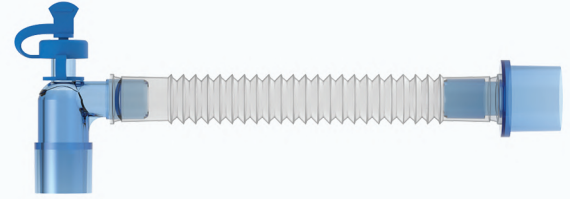


07 CATHETER MOUNT

Bain Circuit offered comprises co-axial modification of basic T-piece system which has been developed for facilitating scavenging of waste anesthetic gases.

Description:

- ✓ Made up of medical grade raw material.



08 HME FILTER

Features:

- ✓ Used in mechanically ventilated and laryngectomy patients to heat and moisturize the air and help prevent complications.
- ✓ That arise when patients lose the ability to breathe through their nose and upper airway.
- ✓ Captures heat and moisture on expiration and returns it to the patient in inspiration
- ✓ Suitable for spontaneously breathing patients with a tracheostomy tube designed for the successful aspiration of mucus in newly born babies to ensure trouble-free respiration.
- ✓ Our mucus extractor is also utilized to obtain sputum and/or tracheal aspirate specimens (mucus specimens) to identify possible bacteria in the lungs.



GASTROENTEROLOGY

Gastroenterology is the study of the normal function and diseases of the esophagus, stomach, small intestine, colon and rectum, pancreas, gallbladder, bile ducts and liver. It involves a detailed understanding of the normal action (physiology) of the gastrointestinal organs including the movement of material through the stomach and intestine (motility), the digestion and absorption of nutrients into the body, removal of waste from the system, and the function of the liver as a digestive organ. It includes common and important conditions such as colon polyps and cancer, hepatitis, gastroesophageal reflux (heartburn), peptic ulcer disease, colitis, gallbladder and biliary tract disease, nutritional problems, Irritable Bowel Syndrome (IBS), and pancreatitis. In essence, all normal activity and disease of the digestive organs is part of the study of Gastroenterology.

01 RYLES TUBE

Features:

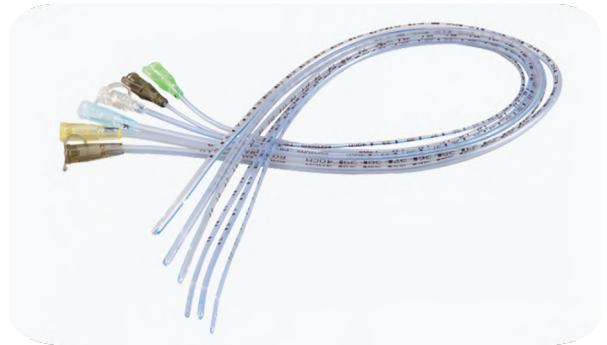
- ✓ For aspiration of intestinal fluid or for administration of internal nutrition.
- ✓ Colour coded cap for easy identification of sizes provided at proximal end.
- ✓ Made from non-toxic, medical grade P.V.C. material radio opaque tube with a length of 105CM.



02 INFANT FEEDING TUBE

Features:

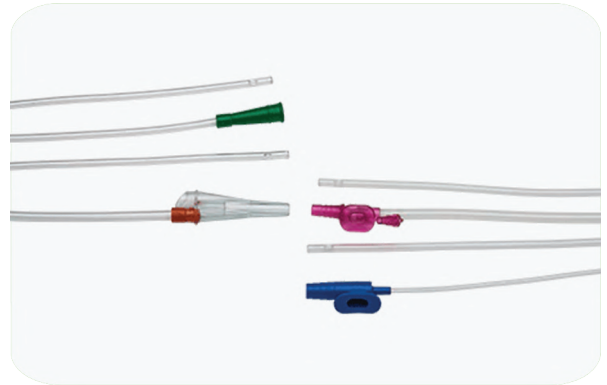
- ✓ Used for the nutritional feeding of neonates and paediatric nutritional supplement.
- ✓ Made up of medical grade Non-toxic, Bio-compatible PVC.
- ✓ Radio opaque line is provided throughout the length for X-Ray visualization, 50cm.
- ✓ Available in Plain and with Graduated scale



03 SUCTION CATHETER

Features:

- ✓ Suction Catheters are suitable for removal of secretion from mouth, trachea and bronchial tubes.
- ✓ Manufactured from non-toxic non-irritant medical grade PVC.
- ✓ Distal end is open with one lateral eye.
- ✓ Colour coded for instant size identification.



SIZE (FG)	COLOUR CODE	O.D. OF CATHETER (MM.)
6	Light Green	2.00
8	Blue	2.67
10	Black	3.33
12	White	4.00
14	Green	4.67
16	Orange	5.33
18	Red	6.00
20	Yellow	6.67

Get In Touch



Compassion • Innovation • Trust

Looking for more information about a product? Do you want to be connected to our local sales rep?
Please Send your query at info@dramedicaldevices.com and we will help!

Dr. A.R. Medical Devices Pvt. Ltd.

Regd. Office:

📍 A-105, 1st Floor, Garpati Plaza,
Phool Bagh, Bhiwadi- 301019
Distt. Alwar Rajasthan (India)

Works Address:

📍 G1-171C, RIICO Industrial Area. Kaharani
(Bhiwadi Extn), Bhiwadi -301019
Distt. Alwar, Rajasthan (INDIA)

Phone No.:

☎ +91-9773 343087
☎ +91-97733 43088

E-Mail:

✉ info@dramedicaldevices.com
✉ sales@dramedicaldevices.com

