

**Product Name :**  
Digital Colposcope**Product Code :**  
NMCBS135001**Description :**

Digital Colposcope Tender Suppliers Africa and Digital Colposcope Manufacturers Africa Kenya, South Africa, Ivory Coast, Cameroon, Niger, Burkina Faso, Mayotte, Sao Tome, Tunisia, South Sudan, Botswana, Namibia, Gabon, Lesotho, Guinea Bissau, Equatorial Guinea, Mauritius, Eswatini, Djibouti, Reunion, Comoros, Cape Verde, Western Sahara, Mali, Malawi, Nigeria, Ethiopia, Egypt, DR Congo, Tanzania, Togo, Sierra Leone, Libya, Congo, Central African Republic, Liberia, Mauritania, Eritrea, Gambia, Seychelles, Zambia, Chad, Somalia, Senegal, Zimbabwe, Guinea, Rwanda, Uganda, Sudan, Algeria, Morocco, Angola, Ghana, Mozambique, Madagascar, Benin, Burundi. Medical Laboratory Instruments, Hospital Lab Instruments Equipments, Hospital Laboratory Instruments Tools, Medical Lab Instruments Tool Kits, Digital Colposcope Manufacturers, and Hospital Laboratory Instruments Suppliers from India, Digital Colposcope China, Digital Colposcope Kenya.

Digital Colposcope Tender Suppliers, Guadeloupe (Basse-Terre), Guatemala (Guatemala City), Guyana (Georgetown), Haiti (Port-au-Prince), Honduras (Tegucigalpa), Jamaica (Kingston), Martinique (Fort-de-France), Mexico (Mexico City), Montserrat (Brades), Nicaragua (Managua), Panama (Panama City), Paraguay (Asunción), Peru (Lima), Puerto Rico (San Juan), Saint Barthelemy (Gustavia), Trinidad and Tobago (Port-of-Spain), Turks and Caicos Islands (Cockburn Town), USA (Washington DC, America), Uruguay (Montevideo), Venezuela (Caracas), Virgin Islands (Charlotte Amalie), Anguilla (The Valley), Antigua and Barbuda (Saint Johns), Argentina (Buenos Aires), Aruba (Oranjestad), Bahamas (Nassau), Barbados (Bridgetown), Belize (Belmopan), Bermuda (Hamilton), Bolivia (Sucre), Brazil (Brasilia), British Virgin Islands (Road Town), Canada (Ottawa), Cayman Islands (George Town), Chile (Santiago), Colombia (Bogota), Costa Rica (San Jose), Cuba (Havana), Curacao (Willemstad), Dominica (Roseau), Digital Colposcope Tender Suppliers, Dominican Republic (Santo Domingo), Ecuador (Quito), El Salvador (San Salvador), Falkland Islands (Stanley), French Guiana (Cayenne), Greenland (Nuuk), Grenada (Saint Georges), Saint Kitts and Nevis (Basseterre), Saint Lucia (Castries), Saint Martin (Marigot), Saint Pierre and Miquelon (Saint-Pierre), Saint Vincent and the Grenadines (Kingstown), Sint Maarten (Philipsburg), South Georgia and South Sandwich Islands (King Edward Point), Suriname (Paramaribo)

---

**Technical Specification :**

Digital Colposcope We are engaged in offering our clients with Digital Colposcope that is available in different models and sizes at market leading prices. These are designed in compliance with international quality norms & standards, using high-grade raw material and latest technology. Apart from this, we check all the products on certain parameters to ensure flawlessness. Digital Colposcope: High-person optics Reliance for in-office surgical application Also excellent for operation theater and lab work Very economically priced Also conveniently moveable for one place to another, even by lightly-built/lady gynaecologists Applications: Gynecological (Including vaginal and uterine) diagnosis Detection of uterine cancer,vaginal or uterine erosion, tumors, congestion of inflammation. Very accurate Biopsy of uterus or vagina Specifications: Tilting Adjustment 30 Upward, 30 Downward Working Range(Fine Focusing 50mm Lamp 15V/150W,24V/250W Total all-inclusive weight 22kg. filter Red Free Green Individual Components: Eye Piece 15 x,12.5x Objective Lens 200mm,300mm,400mm Field of vision 32mm Magnification 5x,10x,20x-3 step Model maxcp 1 5x7.5x,12.5x,30x-5 Step Model-VICS-30 5x to 25x continuous Zoom Model-maxcp-1 Cross Slide 50mm Light Source Halogen Fibre, Optic, Single Or Double outlet Optional Accessories Beam Splitter With CCD Camera Attachment Digital Colposcope, Gynae Colposcope exporters, Gynae Colposcope manufacturers

**NAUGRA<sup>®</sup>**

**Medical Hospital Equipments Manufacturers**

Website: [SITE](#),