Special features and benefits
- Cooling system keeps the cable connector completely cool and eliminates heat build-up.
- Built-in re-usable digital video enhancer with individual user programming sensitivity for each of the image’s channels.
- Sophisticated user programming interface of more than 400 user/procedure memories.
- Built-in, user adjustable digital video enhancer with 67 selectable levels.
- Computerized servo controller technology offering unique computerized servo control system.
- Continuous and automatic operation and pressure compensation ensuring optimal output pressure at all times.
- Software controlled hydraulic and electronic safety pressure system.
- Top flap relative illumination (lum) 520 ± 480.
- Lamp Power (W) 100 ± 250.
- Cable Relative Illumination (lum) 520 ± 480.
- Lamp Type Xenon Short arc Halogen.
- Cooling system keeps the cable connector completely cool and eliminates heat build-up.
- Built-in re-usable digital video enhancer with individual user programming sensitivity for each of the image’s channels.
- Sophisticated user programming interface of more than 400 user/procedure memories.
- Built-in, user adjustable digital video enhancer with 67 selectable levels.
- Computerized servo controller technology offering unique computerized servo control system.
- Continuous and automatic operation and pressure compensation ensuring optimal output pressure at all times.
- Software controlled hydraulic and electronic safety pressure system.
- Top flap relative illumination (lum) 520 ± 480.
- Lamp Power (W) 100 ± 250.
- Cable Relative Illumination (lum) 520 ± 480.
- Lamp Type Xenon Short arc Halogen.
- Cooling system keeps the cable connector completely cool and eliminates heat build-up.
- Built-in re-usable digital video enhancer with individual user programming sensitivity for each of the image’s channels.
- Sophisticated user programming interface of more than 400 user/procedure memories.
- Built-in, user adjustable digital video enhancer with 67 selectable levels.
- Computerized servo controller technology offering unique computerized servo control system.
- Continuous and automatic operation and pressure compensation ensuring optimal output pressure at all times.
- Software controlled hydraulic and electronic safety pressure system.
Contec Medical is the first in the world to produce a uniquely designed all-inclusive surgical mobile unit. Called System 2000, it has all the necessary components neatly and fully integrated in one lightweight, functional cart, allowing surgeons to work in harmony.

It takes a company with an enterprising spirit plus extensive knowledge and experience to successfully produce its own high quality endoscopy systems. By placingGroup in a position in one lightweight, functional cart, allowing surgeons to work in harmony.

Contec Medical develops a generation of high quality, user-friendly surgical instrumentation. System 2000 is the first all-inclusive endoscopy system presented in a unique cart.

A medical “first.”

Because it is the first all-inclusive endoscopy system presented in a unique cart.

And yet...

It manufactures with each art capable of being adapted to all other components sold on the market.

Established in 1986, Contec Medical specializes in the design and manufacture of high performance Endoscopy systems. By placing all components in a unique cart, it has all the necessary components neatly and fully integrated endoscopy system. It's modular, with each unit capable of working in harmony.