

We support the development of advanced medical devices using cable technology originating in Japan.

Diagnostic devices

High-flexure cables
(ORP series robot cables)

- Thin
- Flexible
- Excellent durability (flexing/twisting/sliding)

High-speed interface composite cables

- Excellent flexibility
- Excellent flexural durability
- We provide composite products with universal custom designs (high-speed transmission/power supply/controls)

High-flexure, high-speed interface cables
(Gig E, Camera Link, 1394b, USB3, etc.)

- Flexible
- Excellent flexural durability
- Stable transmission performance

X-ray diagnostic device equipped with FPD (flat panel detector)

Biological monitoring equipment

HPCF fiber optic cable

- Flexible
- No effect of noise on signal
- Long-distance transmission
- Excellent flexural durability

HPCF fiber optic cable

- Flexible with good maneuverability
- No effect of noise on signal
- Biocompatible coating materials

Pulse wave measuring probes

Treatment devices

Coil cords

- Ideal for stretching section
- Excellent durability (bending/twisting/stretching)

Automated external defibrillators

Manufacturing equipment

High-flexure, high-speed interface cables
(Gig E, Camera Link, 1394b, USB3, etc.)

- Flexible
- Excellent flexural durability
- Stable transmission performance

High-flexure cables
(ORP series robot cables)

- Thin
- Flexible
- Excellent durability (flexing/twisting/sliding)

Parallel cables and spiral parallel cables
(VEYOR CABLE Series)

- Ideal for expanding and contracting sections
- Excellent durability (flexing/twisting/sliding)
- Custom production for small lots
- Complete control for branching processing as well

Surgical equipment

Optical fiber and metal composite cable

- Integration of optical and electrical transmission (for both communication and power supply)
- Flexible
- Excellent flexural durability
- Noise reduction

High-flexure cables
(ORP series robot cables)

- Thin
- Flexible
- Excellent durability (flexing/twisting/sliding)

Thin coaxial cables

- Excellent flexibility
- Strong durability in bending and leading