# For BeneVision, BeneView, iPM, iMEC, uMEC series monitors, VS-600/900, BeneHeart defibrillators

Picture	Model	Part No.	Description	Purchasing Unit
	562A	009-004600-00	Mindray SpO, extension cable, 7 Pin, 2.5m(high-end)	Each
	562A	0010-20-42710	Mindray SpO <sub>2</sub> extension cable, 7 Pin, 2.5 m	Each
	562B	040-001443-00	Mindray SpO₂ extension cable, 7 Pin, 1.2 m	Each

# For PM, MEC series monitors, VS-800 vital signs monitor

Picture	Model	Part No.	Description	Purchasing Unit
	561A	0010-20-42594	Mindray SpO <sub>2</sub> extension cable, 6 Pin, 2.5 m	Each
		040-001274-00	Mindray $\text{SpO}_2$ extension cable, $6$ Pin, $1.2~\text{m}$	Each

# For TMS-6016 telemetry monitoring system

Picture	Model	Part No.	Description	Purchasing Unit
		0152-30-39689	Mindray SpO <sub>2</sub> telemetry module with extension cable, 4 Pin, 0.5 m	Each
		0152-21-39686	Telemetry adapter cable (metal connector)	Each

## For TM80 telemetry monitoring system

Picture	Model	Part No.	Description	Purchasing Unit
		115-029488-00	Mindray 5pO <sub>2</sub> module for BeneVision TM30	Each

30

### Mindray SpO<sub>2</sub> Sensor

- Finger-Clip Sensor (Reusable)

  Ergonomic design, precise engineering and clinical testing guaranteeing reliable measurement
- High quality photoelectric element, ensuring precise measurement
   Well anti-electromagnetic interference, suitable for complex electrical environment
- $\bullet \ \ \text{Perfect performance against light interference, can be used in environment of strong light}\\$
- ESU-proof, ensuring SpO, signals not interfered during operation
   Strict electric safety specification, guaranteeing safety for use
- Few pit structure, not easily staining, convenient for cleaning
- Outstanding cable jacket, enduring repeated cleaning and disinfection
- Latex free
- Good biocompatibility, avoiding allergic reactions to patient

### For all Mindray SpO. Cables and PM-50/60 pulse oximete

Picture	Model	Part No.	Description	Purchasing Unit
To a	512F	512F-30-28263	Reusable sensor, adult, finger-clip, 1.1 m, >30 kg	Each
	512H	512H-30-79061	Reusable sensor, pediatric, finger-clip, 1.1 m, 10-30 kg	Each

- Finger-Tip Sensor (Reusable)

  Ergonomic design, precise engineering and clinical testing guaranteeing reliable measurement

  High quality photoelectric element, ensuring precise measurement

  Well anti-electromagnetic interference, suitable for complex electrical environment

- $\bullet \ \ \mathsf{Perfect} \ \mathsf{performance} \ \mathsf{against} \ \mathsf{light} \ \mathsf{interference}, \mathsf{can} \ \mathsf{be} \ \mathsf{used} \ \mathsf{in} \ \mathsf{environment} \ \mathsf{of} \ \mathsf{strong} \ \mathsf{light}$
- ESU-proof, ensuring SpO, signals not interfered during operation
   Strict electric safety specification, guaranteeing safety for use
- Silicone rubber sheath, not likely to break in case of drop, hardly sensor off
- Few pit structure, not likely staining, convenient for cleaning
- Outstanding cable jacket, enduring repeated cleaning and disinfection
- Good biocompatibility, avoiding allergic reactions to patient

# For all Mindray SpO<sub>2</sub> Cables and PM-50/60 pulse oximeter

Picture	Model	Part No.	Description	Purchasing Unit
	512E	512E-30-90390	Reusable sensor, adult, finger-tip, 1.1 m, >30 kg	Each
	512G	512G-30-90607	Reusable sensor, pediatric, finger-tīp, 1.1 m, 10-30 kg	Each

### Bandage Sensor (Reusable)

- $\bullet \ \ \text{Ergonomic design, precise engineering and clinical testing guaranteeing reliable measurement}$
- High quality photoelectric element, ensuring precise measurement
- Well anti-electromagnetic interference, suitable for complex electrical environment
- + ESU-proof, ensuring  $\mbox{SpO}_2$  signals not interfered during operation

- Strict electric safety specification, guaranteeing safety for use
   Compact and lightweight, single buckle design, easy to handle, not likely to loose
- $\bullet \ \ \text{Silicone rubber bandage (518B), no sharp edges, no hazard to hurt the neonates, no breakage from drop$
- Foam bandage (518C), comfortable, permeable to air
- Few pit structure, not likely staining, convenient for cleaning
- Outstanding cable jacket, enduring repeated cleaning and disinfection
- Latex free
- Good biocompatibility, avoiding allergic reactions to patient.

### For all Mindray SpO<sub>2</sub> Cables and PM-50/60 pulse oximeter

Picture	Model	Part No.	Description	Purchasing Unit
	518B	5188-30-72107	Reusable sensor, Neo, Foot (adult/pediatric, finger), 1.1 m, <5 kg	Each
	518C	040-000407-00	Reusable sensor, with foam wrap replacement, Neo, Foot, 1.1 m, <5 kg	Each



### Ear Sensor (Reusable)

- Suitable for SpO<sub>2</sub> monitoring for the case sensor cannot be applied to fingers or toes
- Ergonomic design, comfortable to use
   Well anti-electromagnetic interference, suitable for complex electrical environment
- Outstanding cable jacket, enduring repeated cleaning and disinfection
- Good biocompatibility, avoiding allergic reactions to patient.

### For all Mindray SpO<sub>2</sub> Cables and PM-50/60 pulse oximeter

