Capnography

Main stream Method

| Supply Code No. | Article No. | Description | Disposable/Reusable/ Supplies | BSM-2300 Lifescope i/L | BSM-4100 Lifescope P | BSM-5100 Lifescope A | BSM-9510 Lifescope M | BSM-9800 Lifescope S | OPV-1500 Lifescope N | WEP-4200/WEP-8400 | DDG-2001 | Quantity |
|-----------------|-------------|---|----------------------------------|------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|-------------------|----------|----------|
| • P907 | TG-920P | CO_2 sensor kit CapONE \cdot it includes CO_2 sensor P923 and CO_2 adapter K984 \cdot main stream CO_2 sensor for nonintubated patients \cdot for expiratory information \cdot new measurement technique decreases the number of false alarm for connection to a multi-parameter socket \cdot includes data processing hardware \cdot maintenance-free \cdot cable length 3.5 m | | Х | Х | Х | Х | Х | - | - | - | 1 |
| • P923 | TG-921T | ${\rm CO_2}$ sensor CapONE \cdot for non-intubated patients \cdot for expiratory information \cdot for connection to the ${\rm CO_2}$ adapter K984 \cdot exceptionally shockproof \cdot cable length 1.5 m | R | Х | Х | Х | Х | Х | - | - | - | 1 |
| • K984 | JG-920P | CO_2 adapter CapONE \cdot for non-intubated patients \cdot for expiratory information \cdot for connection to a multi-parameter socket \cdot includes data processing hardware \cdot cable length 2.0 m | R | Х | Х | Х | Х | Х | - | - | - | 1 |
| • V921 | YG-120T | Disposable nasal adapter for CapONE \cdot for expiratory information \cdot rejects condensates \cdot short starting time of 5 s only | D | Х | Х | Х | Х | Х | - | - | - | 30 |
| • V922 | YG-121T | Disposable nasal adapter for CapONE \cdot for expiratory information \cdot rejects condensates | D | Х | Х | Х | Х | Х | - | - | - | 30 |
| • V923 | YG-122T | Disposable nasal adapter with O $_2$ tube for CapONE \cdot for expiratory information \cdot rejects condensates \cdot during supply of O $_2$ with face mask or O $_2$ tube the capnogram can be constantly displayed without any distortion | D | Х | X | Х | Х | Х | - | - | - | 30 |
| | | | | | | | | | | | | |

 $[x] = \mathsf{applicable}, \, [-] = \mathsf{non-applicable}, \, [\mathsf{D}] = \mathsf{disposable}, \, [\mathsf{R}] = \mathsf{reusable}, \, [\mathsf{S}] = \mathsf{supplies}$

