Cap-ONE CO₂ Sensor
TG-920P

A Whole New Way of Looking at Capnography Monitoring

- Mainstream technology CO₂ monitoring for both intubated and non-intubated patients
- Smart modular cable technology is compatible with Nihon Kohden bedside monitors and stand-alone Cap-STAT monitors
- Simple operation with no warm-up time or calibration needed

Different Thinking for Better Healthcare.

NIHON KOHDEN www.nkusa.com
If you’re prescribing CO$_2$ monitoring, shouldn’t it work under all conditions?

Whether your patients are oral or nasal breathers, in need of short or long-term monitoring or under high-humidity conditions, they require and deserve reliable capnography monitoring.

Now you can achieve the results you need with Cap-ONE, the world’s 1st mainstream CO$_2$ sensor specifically designed for intubated or non-intubated patients.

Using advanced miniaturization and sensor technology, we have substantially reduced the size of our traditional mainstream sensor. This new sensor is attached to a disposable oral and nasal adaptor and placed directly at the point of expiration. Therefore, you can achieve the same level of quality and reliability found in traditional mainstream CO$_2$ technology monitoring and apply these benefits to intubated or non-intubated patients without any of the hassle and cross-contamination concerns found in traditional sidestream technology.

Clinical research has demonstrated that Cap-ONE proves to be more effective in capnography monitoring for non-intubated patients than traditional sidestream technology, as shown below.

Cap-ONE delivers safe and accurate capnography monitoring with virtually no delay in data sampling and minimal discomfort to your patients.