Pulsox 300 Series Probes™

SP-5C Spot Check Probe

Many customers love the Konica Minolta® for overnight sleep studies, but also have a demand for simple spot checks, or 6 minute stress tests. The SP-5C probe answers that demand and is suitable for spot check measurements made when the doctor and patient are facing one another. The cable on the probe is longer, giving the practioner the ability to wear the oximeter on a lanyard and conveniently check the patient's SpO2 and heart rate levels. Although it will work, the SP-5C is not recommended for long-term continuous use since the fitting section is large and heavy when compared to the other probes.



SP-5C Spot Check Probe [R124P51]

LM-5C Monitor Probe

Konica Minolta[®]'s newest probe offers an adjustable fit to make it comfortable for any size of finger. It's design makes the probe suitable for relatively long-term monitoring, such as overnight screening for SAS (sleep apnea syndrome).



LM-5C Monitor Probe

SR-5C Finger Clip Probe

This is Konica Minolta®'s most commonly used finger sensor. It's sleek design allows the patient to gather their SpO2 information when connected to the PULSOX®. The flaps on the side of the probe block the outside light allowing each reading to be accurate and reliable. The SR-5C probe is the standard probe for every Pulsox®-300 series unit.



SR-5C Finger Clip Probe [R124P50]

SD-5C Personal Probe

Due to the versatility of the Pulsox-300 series pulse oximeter, Konica Minolta® offers the SD-5C Personal Probe as an additional option for checking SpO2 and heart rate levels. Since the probe pad is attached to the measuring point and the pad is secured with medical tape, the fitting pressure can be adjusted. This reduces the burden on the fitting area even if the probe is used continuously for relatively long periods of time. This probe is semi-disposable and not designed for shared use by multiple persons.



SD-5C Personal Probe [R124P53]

Part Numbers

SP-5C Spot Check Probe	R124P51	LM-5C Monitor Probe	R124P55
SR-5C Finger Clip Probe	R124P50	SD-5C Personal Probe	R124P53