Technology designed to help manage the challenges of patient monitoring

Capnostream™ 35 Portable Respiratory Monitor

Continuous, non-invasive, real-time respiratory status monitoring of etCO2, SpO2, respiration rate(RR), and pulse rate(PR).



Integrated Pulmonary Index TM (IPI) is engineered to help clinicians easily monitor patient ventilatory and oxygenation status.



The IPI algorithm incorporates four real-time respiratory measurements into a single number that represents an inclusive respiratory profile.

IPI is displayed on a scale from 1 to 10, with 10 indicating a normal respiratory status. To aid in monitoring patients over time, IPI is captured and analyzed to show upward and downward trends.

IPI	Patient Status
10	Normal
8-9	Within normal range
7	Close to normal range; requires attention
5-6	Requires attention and may require intervention
3-4	Requires intervention
1-2	Requires immediate intervention

