Veta5 Inspiratory Hold Guidelines Manual

Inspiratory hold scene

This function is designed for CT scanning. During chest CT scans, the clinical operator can be outside the CT room to help the patient maintain inspiration.

The operator leaves the CT room by setting the [Min Delay Time] to estimate the time when the patient will start holding its breath. Set [Duration Time] to control how long the patient holds its breath.

Operation Guide

This feature can only be used under **mechanical ventilation**. The method is as follows:

- 1. Toggle the [Manual/Mechanical Control] switch to the [Mechanical Control] position.
- 2. Press the 【Start Case】 button on the right side of the screen:

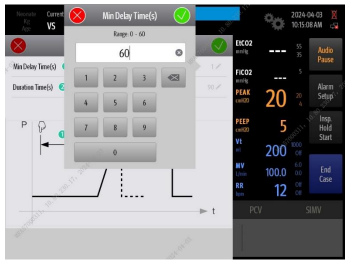


3. Press the [Insp. Hold Start] button on the left side of the screen:



4. As needed, select the [Min Delay Time] and [Duration Time]. After setting, click $[\sqrt{\ }]$:





5. The message 【Insp. Hold Preparing】 will then appear on the screen. When 【Min Delay Time】 passes, Insp. Hold will be executed according to 【Duration Time】:



6. The screen will subsequently display 【Insp. Hold Active】 and be accompanied by an alarm sound:

Note: If you need to terminate 【Insp. Hold】, you can click the 【Stop Insp. Hold Stop】 button on the right side of the screen:

