



Iveri Whitening – Blue Red LED Light Instruction Sheet

Power – The Iveri Blue Red LED Light is turned on from the back of the light by pressing the orange switch. Then it is powered from the touch screen on the face of the light by pressing the “Power” button

Modes – Each time you press the Mode Button it is changed from Blue (Blue LED Light) to B & R (Blue & Red LED Light) to Red (Red LED Light).

Blue LED Light – Used to cure the liquid dam which is applied to the gums prior to the insertion of the whitening tray. Used to breakdown the peroxide

B & R LED Light – *****MOST COMMONLY USED***** Is recommended to Cure Liquid Dam, teeth whitening process, and gingival stimulation. Both Blue and Red LED Light is used in combination – Blue LED starts to breakdown the peroxide immediately to speed up Whitening Process. Red LED to stimulate gingival tissue to help prevent/heal possible Irritation/Blanching.

Red LED Light – Can be used after the whitening process in a situation where the client has blanched/irritated gums. The Red LED Light accelerates the healing process of the tissue as it regenerates cell production

High/Low – This is for intensity of the Light (Left of the Screen). To be kept at 100%.

Up and Down Arrows – Up and Down Arrows are used to increase time of the teeth whitening process. Recommended time for the teeth whitening process is 20 Minutes

Fast Setting – The Fast Setting Button increases/decreases the time in increments of 5 Minutes

Start/Stop – Used to start the Iveri Blue Red LED Light by pressing it once. If pressed again it will Stop the Iveri Blue Red LED Light

Play/Pause – Used to Pause the Teeth Whitening Process if pressed once. If pressed again it will Play

If you have any questions regarding the Iveri Blue Red LED Light Technology feel free to contact us.

info@iveriwhitening.com www.iveriwhitening.com 1.888.451.0555