



SmartMotion NIR Detox Capsule Introduction



SmartMotion NIR Detox Capsule is a new whole-body near infrared hyperthermia equipment developed by Jianling Technology. This is an equipment that directly captures red, orange, and yellow visible (VIS) and near infrared (NIR) light. Through the exclusive water filter infrared A(wIRA) Hydro-light technology, the wavelength of light wave is retained at 600nm~1400nm, and the harmful ultraviolet light and blue light harmful to eyes are filtered out. Greatly improve the light permeability, let the human body absorb a large amount of near infrared light energy, activate the mitochondria in cells, raise the core temperature of the human body to 38°C ~ 40°C, improve the immunity and start the self-

repair function, and through the "sebaceous glands" to sweat out harmful acid substances, free radicals, and heavy metals. The core technical value of SmartMotion NIR Detox Capsule is that the operating temperature of the cabin always kept at a mild 31~32°C, but the core body temperature can be raised to 38 ~ 40°C, besides, there will be no hot sensation, burn or thermal effect on the body or skin. Different from the traditional high temperature environment to make users sweat and detoxify, resulting in a very uncomfortable feeling. SmartMotion NIR Detox Capsule is a photohyperthermia equipment that simulates the full wavelength of solar spectrum "600nm~1400nm". The effect of light energy absorption on human body is completer and more comprehensive, which is completely different from the way of "single wavelength" of LED lamp in general. The effect of near infrared on human body has been described in many international literatures, which can achieve anti-cancer activity, deep detoxification, anti-inflammatory, improve immune capacity, promote metabolism, increase collagen, and reduce the production of stress proteins. In addition, the capsule is also equipped with an IoT intelligent system, which can instantly monitor the user's physiological information and usage time, significantly saving manpower requirements. The cloud-based system will automatically calculate 60, 90 and 120 minutes of use each month, helping venues to grasp business data. This is an epoch-making product different from traditional medical equipment.