

## ***Hypoxic Training Equipment: Increasing Physical Endurance***

LEXINGTON, Massachusetts (March 30, 2020) – WinterGreen Research announces that it has a new study on Hypoxic Training Equipment: Market Shares, Market Forecasts, Market Analysis, 2020-2026. The 2020 study has 159 pages, 76 tables and figures. Hypoxic Training Equipment represent next generation automation of repetitive tasks, a market that reaches \$230 million dollars in 2026.

Hypoxic training is used by athletes to increase performance in a sport. Medical use is a very small part of the market at present. Hypoxic training equipment segment for elite athletes virtually disappears during the forecast period because of market saturation and because the Olympic and world class athletic organizations are likely to outlaw hypoxic training for athletes participating in competitions. These organizations have already outlawed use of EPO as a drug and are not happy about the hypoxic enhancement of athletic capacity.

Hypoxic training is likely to grow significantly as people working out in sports clubs and sports gyms use the equipment to increase fitness and endurance.

Hypoxic therapy is effective for helping obese people to increase their endurance and distance they can walk without very heavy breathing. The heavy breathing that makes the overweight and obese people stop walking can be slightly decreased with hypoxic training. Whether this works to reduce the weight is not clear. Exercise is facilitated, but whether or not the person will exercise is up to the success of the rehab therapy.

Hypoxic training carries significant risk for brain injury, so it is always an issue as to the safety of the procedure. The mechanism surrounding the hypoxia-induced increase in serum EPO and its subsequent effect on the augmentation of erythrocyte volume is not completely understood. Should it become understood, all the sports clubs in the US will adopt hypoxia training for weight loss and the markets will grow rapidly.

WinterGreen Research is an independent research organization funded by the sale of market research studies all over the world and by identifying next generation technology. It is next generation technology that drives market growth. The company has 35 distributors worldwide, including Global Information Info Shop, Market Research.com, Research and Markets, Report Linker, and Electronics.CA,.

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