## Baker Workstations for Orthopedic Research

Explore Baker's Leading Low-Oxygen Workstations for Orthopedic Research.

Orthopedic research focuses on understanding and developing treatments for conditions affecting the musculoskeletal system, which includes tissues that naturally exist in low oxygen environments. Baker offers a range of advanced workstations engineered to replicate these in vivo oxygen conditions, ideal for stem cell research and orthopedic tissue engineering, including studies on cartilage, bone, tendon, and muscle.

## InvivO<sub>2</sub>

InvivO<sub>2</sub> mimics oxygen physiology, offering you a crucial new dimension for your cell biology research.



## **SCI-tive**

For experiments needing more complex manipulations and/or instrumentation all under continuous physiological oxygen conditions.



Visit our website BakerCo.com to see the full product range.











