

Heating & Incubation Systems

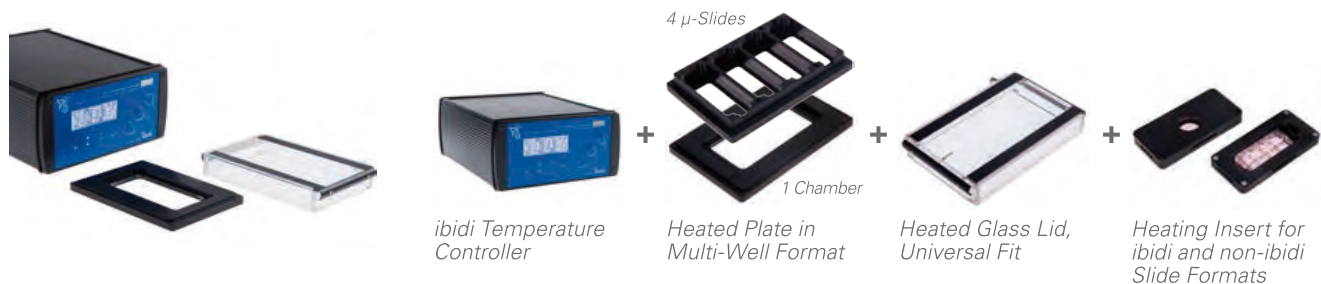
顯微鏡用活細胞培養與加熱系統

由德國 ibidi 公司所推出的加熱與培養系統 (Heating & Incubation Systems)，可於顯微鏡觀察平台上，營造一恆定合適的細胞培養環境，供長時間活細胞影像觀察攝影、或血管新生 / 傷口癒合 / 細胞遷移 / 細胞趨化性移動等實驗進行。具有下列特點：

- 可精確調整溫度、溼度、CO₂ 與 O₂ 含量。
- 可相容於各式倒立式顯微鏡。
- 組裝方便，可輕易拆卸，不需針對原有顯微鏡系統進行改裝。

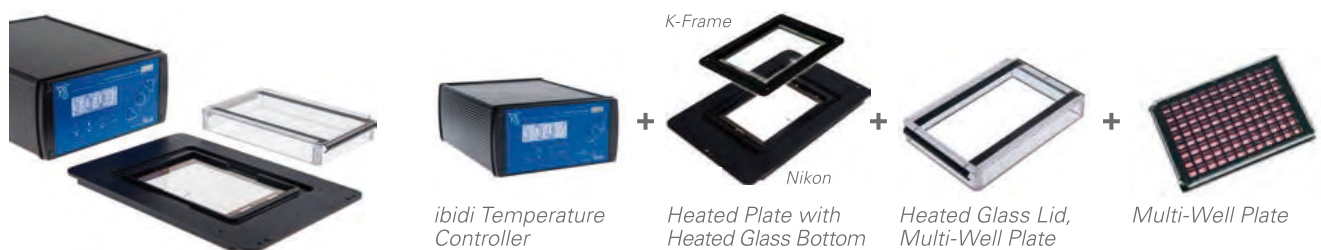
Product	Cat. No.
ibidi Heating System, Universal Fit, for 1 Chamber	IB-10918
ibidi Heating System, Multi-Well Plates on a Nikon Ti-S-E or Ti-S-ER Motorized Stage	IB-10926
ibidi Heating System, Multi-Well Plates, K-Frame	IB-10929
ibidi Gas Incubation System for CO ₂	IB-10920
ibidi Gas Incubation System for CO ₂ and O ₂	IB-10922

Heating System, Universal Fit – Compatible for all inverted microscopes



Heating System,
Universal Fit

Heating System, Multi-Well Plates – A customized system for K-Frame Stages (160 mm x 110 mm) or the Nikon TI-S-E and TI-S-ER Motorized Stage which hold multi-well plates (for low magnification only)



Heating System,
Multi-Well Plates

ibidi Gas Incubation System for CO₂ and O₂ – Suitable for various experimental conditions (e.g., pH or hypoxia)



Gas Incubation System

產品諮詢請洽 ibidi 台灣獨家代理 — 伯森生技

