



體外診斷用晶片 (微流控) 層壓及黏著

In-vitro Diagnostic Chip (Microfluidics) Layers and Adhesion

為您提議製作微流控板與晶片時的層壓及黏著方式。

We propose a layering and adhesion method for chips and plates.

透過全球性的生產系統, 構築能在全世界任何地方提供相同服務的網絡。

為了滿足廣泛客戶需求, 還設有無塵室(100級)。從試製品的開發到量產化, 我們將透過可令人安心委託的「品質」、「成本」及「速度」, 全力支援客戶的產品製造。

With our global production system, we have built a network to provide the same service anywhere in the world. To meet a wide range of customer needs, we also have a clean room (Class 100), which allows customers to commission work to us worry free from the development of prototypes to mass production to support our customer's production in terms of quality, costs, and speed.



