

3 ways Johnson & Johnson taps on Singapore's innovation ecosystem



1.

Product innovation

Singapore's intellectual property protection and technologies enable J&J to create innovative products for the region.

J&J's *Design Lab*, its first outside New York, applies technologies such as 3D printing in research areas such as medical devices, skincare, myopia, and supply chains.

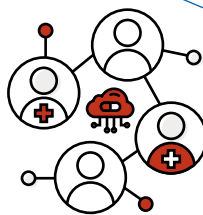


2.

Talent development

Singapore's extensive talent networks allow J&J to develop healthcare leaders of the future and advance regional healthcare expertise.

J&J's *Leadership Lab* is its first international training facility that develops healthcare leaders who can drive innovative future solutions in the region and beyond.



3.

Collaborative R&D

Singapore's ease of doing business and strong governmental support help J&J's research and development break new ground.

J&J targets key health threats in APAC through collaborations with companies, research institutes and healthcare organisations.

In one such collaboration, *J&J Vision* is working with the Singapore National Eye Centre to address and treat myopia, this century's largest threat to eye health.

