



Technology



Close to the bone: 3D printed implants

Visionary biomaterials and tissue engineer Hala Zreiqat has invented the world's first 3D-printed porous synthetic bone that mimics bone mechanical strength and promotes new bone growth. But her dream ...

[read more](#)



Health by design: Wearable tech

Designer Leah Heiss is destigmatising medical devices by using cutting-edge technology to create beautiful, high-performing 'wearables'. These include a world-first rechargeable hearing aid inspired b ...

[read more](#)



An app to empower cancer patients and caregivers

Australian oncologists have designed an app which harnesses smartphone technology to help patients fight cancer by tracking their symptoms, emotions and appointments, and keeping them connected to fam ...

[read more](#)
