



Silicon chip with 30 individual glucose micro fuel cells, seen as small silver squares inside each gray rectangle. | Photo source [Kent Dayton](#)

[Innovation](#) > [Health & Wellbeing](#) > [Powering medical implants with blood sugar](#)

POWERING MEDICAL IMPLANTS WITH BLOOD SUGAR



HEALTH & WELLBEING

Researchers have developed a thin-film fuel cell made from ceramics that could power medical implants using the body's own supply of glucose

Sign in or buy a plan to view this innovation

[VIEW PLANS](#)

[SIGN IN](#)

[Download PDF](#)