

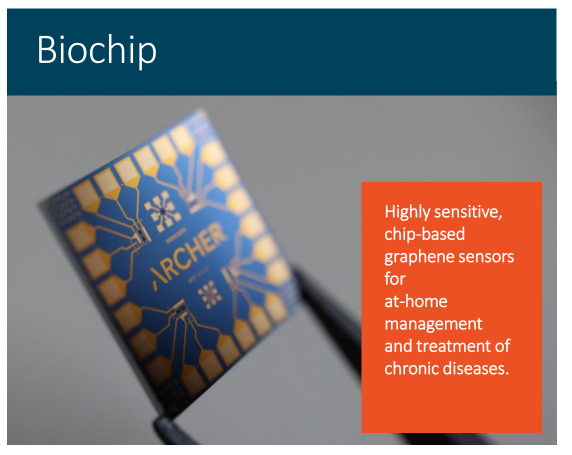






Archer Materials is building on its foundation of carbon-based technologies to develop products that will help solve critical problems.







Biochip – the problem & addressable market

Archer is developing a biochip that uses the highly sensitive, high speed, low power sensors to detect ions that could be integrated into a lab-on-a-chip device for advanced medical diagnostics.



- Chronic kidney disease affects more than 850 million people (>10% of the population).¹
- Abnormal potassium levels can be lethal → kidney disease patients are at high risk as the kidneys control electrolytes like potassium.
- Testing can only be done in a clinical setting with analysis done via a lab. Current testing is performed monthly, which is too slow and not done frequently enough.
- >\$3B total addressable of the >\$80B renal disease market.²
- Extendable to heart disease and treatment.
- Extendable to other ion sensing applications in medicine and agriculture.

Kidney Care UK "1 in 10 people...", Hill N. et al. PLOS ONE (2016)

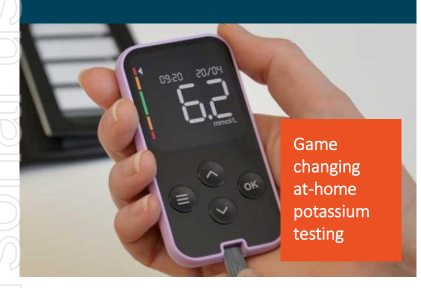
^{2.} Yole "Biosensors Marketing Report 2024-32", Market Research Future "Renal Disease Market Report". Bottom-up estimate using refs above



Biochip – a 'lab-on-a-chip' for at home testing

Developing a biosensor, based in graphene field effect transistors (gFET) to test for potassium in chronic kidney disease.

High accuracy to bring testing for diseases like chronic kidney disease into the home at a low cost.





High frequency of testing enables physicians to more effectively monitor and manage patients with the best available therapies and treatment.



Improved treatment for dialysis patients.



Potassium lowering drugs produced by pharmaceutical companies could be safely and regularly prescribed.

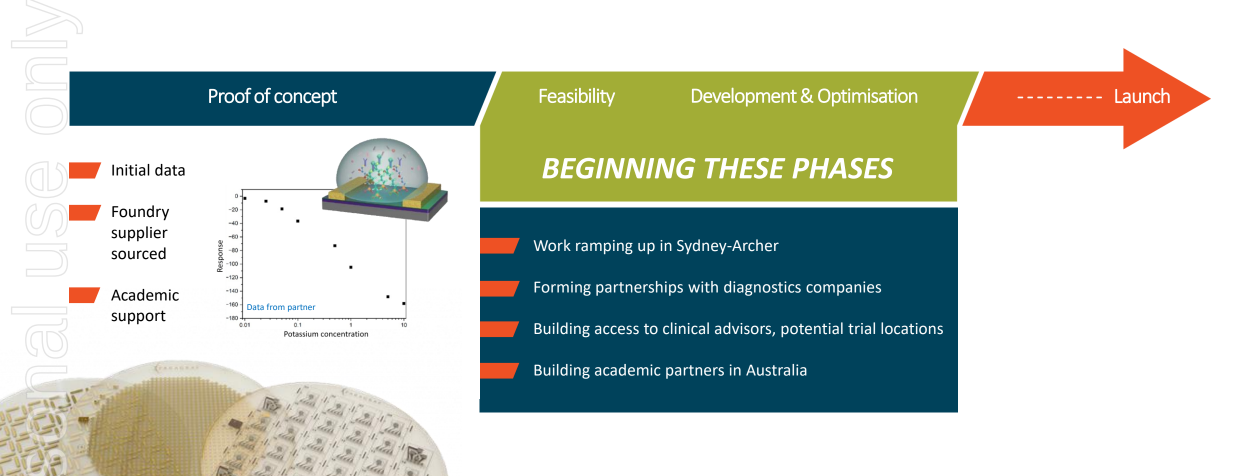


Patients in remote areas are empowered to take-action before its too late.

REDUCED COST
HIGHER REVENUE FOR DRUG COMPANIES



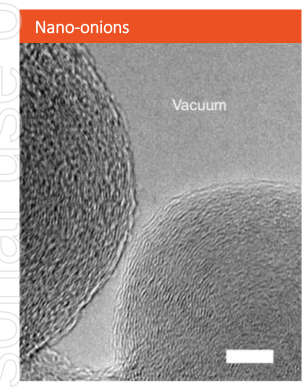
Biochip - Potassium Sensing - Status

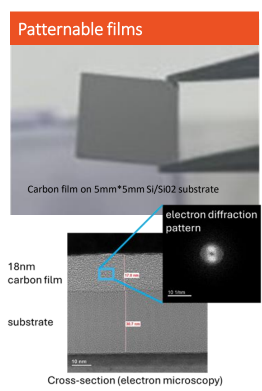




Quantum technology

Carbon Materials





Applications



Magnetometers



MHz to THz detectors



Magnetic microscopes



Qubits



Quantum technology — Status

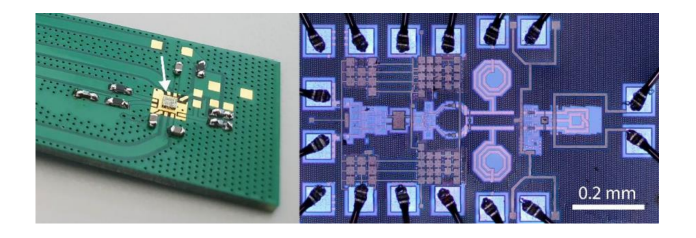
Recently bolstered manufacturability and scalability with a new carbon film.

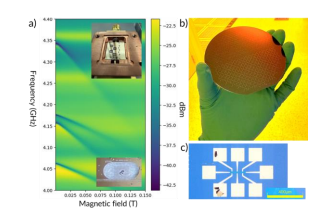
Probing microscale volumes of carbon material using pESR chip.

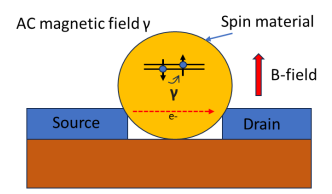
Working with external collaborators to make progress on three fronts:

- Improving materials properties and scaling to wafer-scale synthesis and processing;
- Developing microwave resonant circuits to both probe and later control electron spin; and
- Begun work on electrically detected spin resonance for readout.

Building on team's expertise to investigate TMR sensors







NRCHER

Archer has the foundations in place to advance its technology towards commercialisation in global markets.

Future technologies

Archer's devices look to solve high value problems.

Strong partnerships

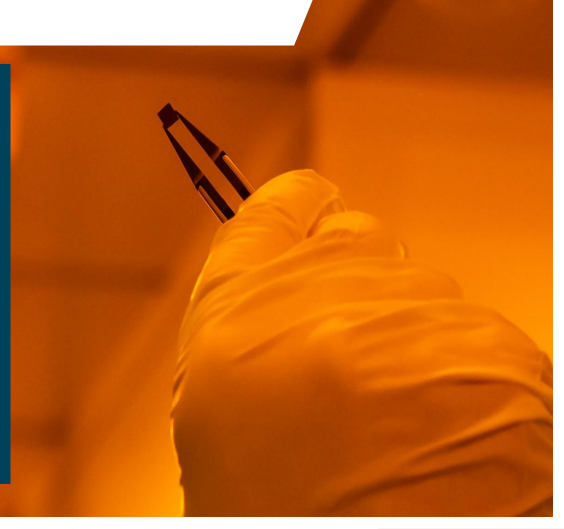
Archer has partnerships with foundries to help manufacture its technologies and with leading research institutions to help develop it's technologies.

Growing markets

Archer's technologies have a range of applications across growing markets such as medical diagnostics, data centres, IoT, and automotive.

IP portfolio

A growing IP portfolio of granted and pending patents across key markets such as North America, APAC, and Europe.







ASX Code: AXE

The Board of Archer authorised this announcement to be given to ASX.

Archer Materials Limited (ABN 64 123 993 233)

Sydney

Level 2, 477 Pitt St, Sydney NSW 2000, Australia Adelaide

Lot Fourteen, Frome Road, Adelaide SA 5000, Australia

Stay in touch

Shareholders are encouraged to take advantage of the benefits of electronic communications by electing to receive communication from the Company and its share registry electronically.

Shareholders can change their communication preferences through the registry website: www.investorcentre.com

For more information about Archer's activities, and sign up to receive the latest news, reports, presentations and ASX released, please visit the following:

LinkedIn

www.linkedin.com/company/archerxau

Sign up to our Newsletter http://eepurl.com/dKosXI