JAMES DYSON AWARD THE BRIEF **DESIGN SOMETHING THAT SOLVES A PROBLEM** Titan Arm won the 2013 James Dyson Award. The exoskeleton arm assists rehabilitation of an upper-body injury and aids occupational lifting. Using lean **Z** JAMES principles, the University of Pennsylvania team created the DYSON design for less than \$2,000.

JAMES DYSON AWARD



INTERNATIONAL COMPETITION

£30,000 TO THE INTERNATIONAL WINNER AND £10,000 TO THEIR UNIVERSITY DEPARTMENT

The competition is open to anyone studying product design, industrial design, engineering or similar - and those who have graduated from these disciplines in the last four years.

CLOSING DATE

7th August 2014

FOR FULL DETAILS GO TO:

WWW.JAMESDYSONAWARD.ORG

#JamesDysonAward







James Dyson

Chief Engineer at Dyson

James built 5,127 prototypes of his first vacuum cleaner, the DC01.