NOVA SCOTIA HAS BUSINESS DOWN TO A SCIENCE

LIFE SCIENCES IN NOVA SCOTIA, CANADA, is advancing

biotechnology around the globe, producing innovative products, and giving scientists the best facilities to conduct their research.

\$75 WILLION

research centre with incubator space for companies in life sciences

CANADA OFFERS SOME OF THE WORLD'S BEST R&D TAX INCENTIVES

With Nova Scotia offering R&D top-ups

SPAWNING A \$1 BILLION DOLLAR GLOBAL OMEGA-3 INDUSTRY

Nova Scotian scientists developed one of the first processes used to separate essential fatty acids from fish oil



MORE THAN 590 COMMERICAL PRODUCTS FROM NOVA SCOTIA

are sold in **80** countries around the world

4% BIOPRODUCTS

8% DIGITAL HEALTH

10% NATURAL HEALTH PRODUCTS/NUTRACEUTICALS

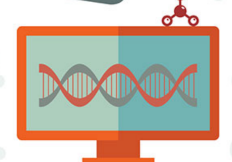
11% PHARMACEUTICALS/VACCINES

13% CONTRACT RESEARCH/MANUFACTURING

54% MEDICAL TECHNOLOGY

TOP MRI CENTRE

Biomedical Translational
Imaging Centre is the
top source for MRI
and MEG research
in Canada





NATIONALLY RECOGNIZED MEDICAL EDUCATION

With a large variety of PhD and research programs, Dalhousie University is ranked 1 of the top 10 medical schools in Canada

AS A CENTRE OF EXCELLENCE IN HEALTH RESEARCH, the QEII Health

Sciences Centre in Halifax, Nova Scotia, is the largest teaching hospital and adult academic health sciences centre in Atlantic Canada