

# Nottingham BBSRC DTP CASE Project



## **Project Title:**

Deciphering Oral Movements in Health and Disease using MRI Imaging and Computer Vision

#### **Research Cluster:**

Bioscience for Human Health

#### School:

School of Medicine, Sir Peter Mansfield Imaging Centre

# **Partner Organisation:**

HALEON PLC

### **Project Description:**

Experimental and Machine Learning Approaches for Real Time MRI Imaging – more information to follow.

# **Lead Supervisor:**

Galina Pavlovskaya

Please email the lead supervisor to find out more about this project.

#### **Terms & Conditions:**

Home and international students are welcome to apply for this opportunity. Funding is available for four years from October 2025. The award covers tuition fee (£4,712) at the home rate plus an annual stipend which was (£19,273) for 2024. This is set by the Research Councils.

Please note that successful international candidates will be put forward for a University Fees Difference Scholarship to cover the difference between the home and international fee.

https://www.nottingham.ac.uk/bbdtp/apply/apply-online.aspx

# **Closing Date:**

12 noon (UK time) 31 January 2025