

**Reference:** FOI 30507 BUCKS 14Y

**Subject:** Parkinson's Disease

*I can confirm that the CCG does hold the information requested; please see responses below:*

QUESTION	RESPONSE
<b>Group 1</b>	
<b>1. Has your Clinical Commissioning Group (CCG) commissioned an Improving Access to Psychological Therapies (IAPT) long term conditions service?</b>	Yes <a href="https://www.livewellstaywellbucks.co.uk/Service/30/stressed-worried-or-low">https://www.livewellstaywellbucks.co.uk/Service/30/stressed-worried-or-low</a>
<b>2. If yes, is this service open to people with Parkinson's experiencing anxiety and/or depression?</b>	IAPT services operate an open referral system
<b>Group 2</b>	
<b>3. Does your CCG commission or provide a Parkinson's or neurological conditions multi-disciplinary team? (please specify which)</b>	Yes, Community neuro rehab service (CNRS) and Buckinghamshire neuro rehab unit (BNRU)

<p>4. If yes,</p> <p><b>A) does this team include a psychologist or psychiatrist? or</b></p>	<p>Yes</p>
<p><b>B) does the Parkinson’s multi-disciplinary team have dedicated sessional time from psychology and or psychiatry? Or</b></p>	<p>See above</p>
<p><b>C) are these provided as standalone services?</b></p>	<p>Delivered by the CCGs incumbent physical health provider</p>
<p><b>Group 3</b></p>	
<p><b>5. Does your CCG commission an integrated mental and physical health service for people with neurological conditions?</b></p>	<p>Patients eligible for services from CNRS following referral will receive a holistic needs based assessment</p>
<p><b>6. Does your CCG commission an integrated mental and physical health service for people with long term health conditions?</b></p>	<p><a href="https://www.livewellstaywellbucks.co.uk/About-Us">https://www.livewellstaywellbucks.co.uk/About-Us</a></p>

*The information provided in this response is accurate as of 16 April 2019, and has been authorised for release by Robert Majilton, Deputy Chief Officer and Director of Sustainability & Transformation for NHS Buckinghamshire CCG.*