

Reference: FOI. ICB-2526/305

Subject: ADHD Service Provision, Assessments & Titration Costs and Activity

I can confirm that the ICB does not hold the information requested; please see responses below:

QUESTION	RESPONSE
<p>1. ADHD Assessment & Titration Activity & Costs</p> <p>a. Please provide the number of ADHD medication titration pathways and Assessments delivered in the last 12-24 months (or most recent reporting period).</p> <p>b. Please provide any internal or external tariff, unit cost, or assumed cost allocation used by the ICB for ADHD assessments and medication titration pathways, even if commissioned under a block contract.</p> <p>c. If activity is not separately coded, please confirm how the ICB models or estimates the cost of ADHD titration within the Neurodevelopmental Specialist Service (NeSS) block contract.</p>	<p>The ICB does not hold this information please contact the providers directly:</p> <p>Avon and Wiltshire Mental Health Partnership NHS Trust (AWP); https://www.awp.nhs.uk/contact-us/freedom-information</p> <p>Sirona care & health: Sirona.hello@nhs.net</p>
<p>2. NeSS Contract Breakdown</p> <p>a. Please provide the most recent contract value for the Neurodevelopmental Specialist Service (NeSS) (Adults and childrens service).</p> <p>b. If available, please provide any internal breakdown of how the contract value is allocated between:</p>	

<ul style="list-style-type: none">• ADHD assessments• ADHD medication titration• Post-diagnostic reviews• Autism assessments• General service overheads	
<p>3. Guidance Documents</p> <p>Please provide any payment guidance or modelling documents the ICB uses to plan or cost ADHD pharmacological treatment pathways (including any draft adoption of the forthcoming NHS England ADHD/Autism payment schema).</p>	

The information provided in this response is accurate as of 24 December 2025 and has been approved for release by Helena Fuller, Deputy Director of Business, Strategy and Planning for NHS Bristol, North Somerset and South Gloucestershire ICB.