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CANCER
SCREENING
REGISTER

Monitoring of self-collection in the National Cervical Screening Program

Summary pack

QUARTERLY REPORT – Q4 2025

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EXECUTIVE SUMMARY

SCEE appears to be targeting more vulnerable groups including those under-screened

National SC Uptake: Increased to 49%, despite declining HPV test volumes

By Age: Uptake rose across all age groups, highest in 70–74 years at 56%

By State/Territory: Uptake also increased across all S & T; highest in Tasmania at 61%

By SEIFA Quintile: Uptake increased across all quintiles; highest in Quintile 1 (lowest) at 51%

By Remoteness (ARIA): Uptake rose in all areas; highest in very remote areas at 69%

Never/Under screened (30–74 yrs): Increased uptake in the hard-to-reach groups with the uptake being slightly higher in under-screened at 62%

HPV Positivity Rate: Remains higher for SC samples compared to CC samples

Follow-Up After HPV 16/18: 81% had colposcopy within 6 months of HPV 16/18 positive result and it was similar in CC & SC

LBC Follow-Up (SC non-16/18): 84% had an LBC after a SC HPV non-16/18 positive result

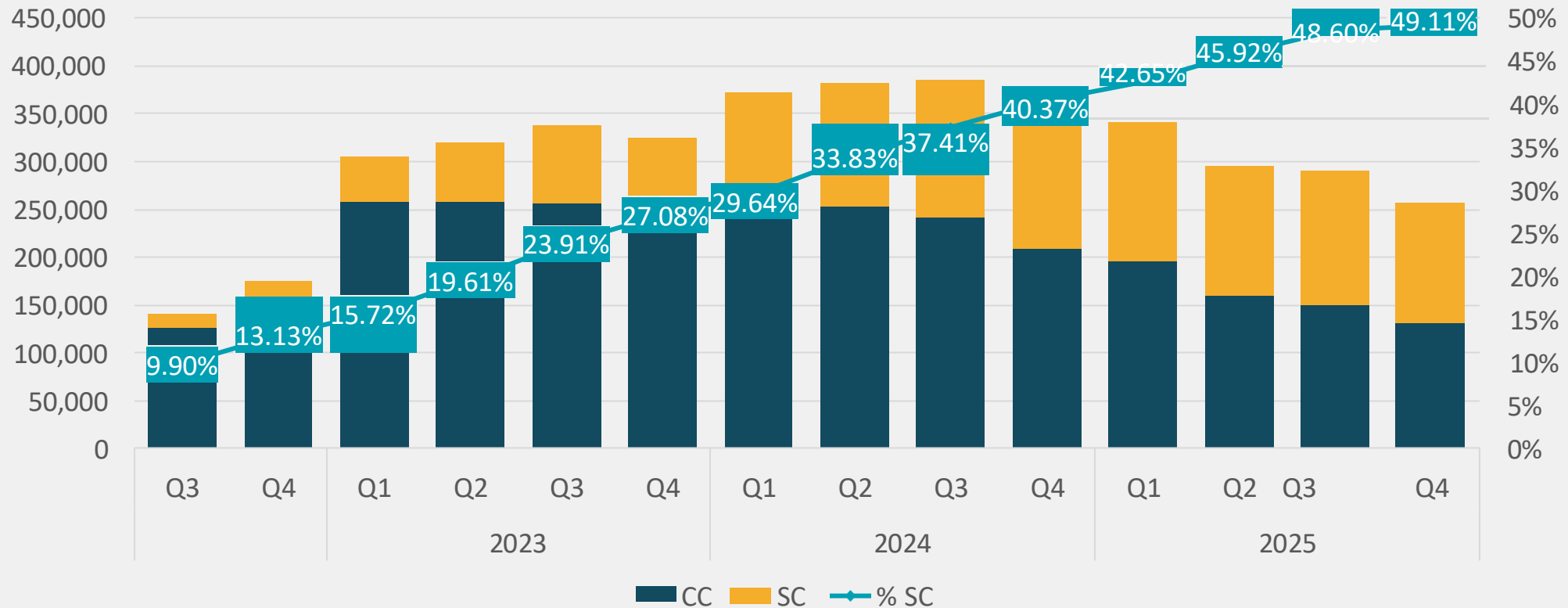
Switching to SC: 39.0% of people who screened in 2025 switched from CC to SC



SELF-COLLECT UPTAKE- SCEE PERIOD

Since the Self-Collection Eligibility Expansion (SCEE) in July 2022, the proportion of self-collected HPV tests has steadily increased each quarter.

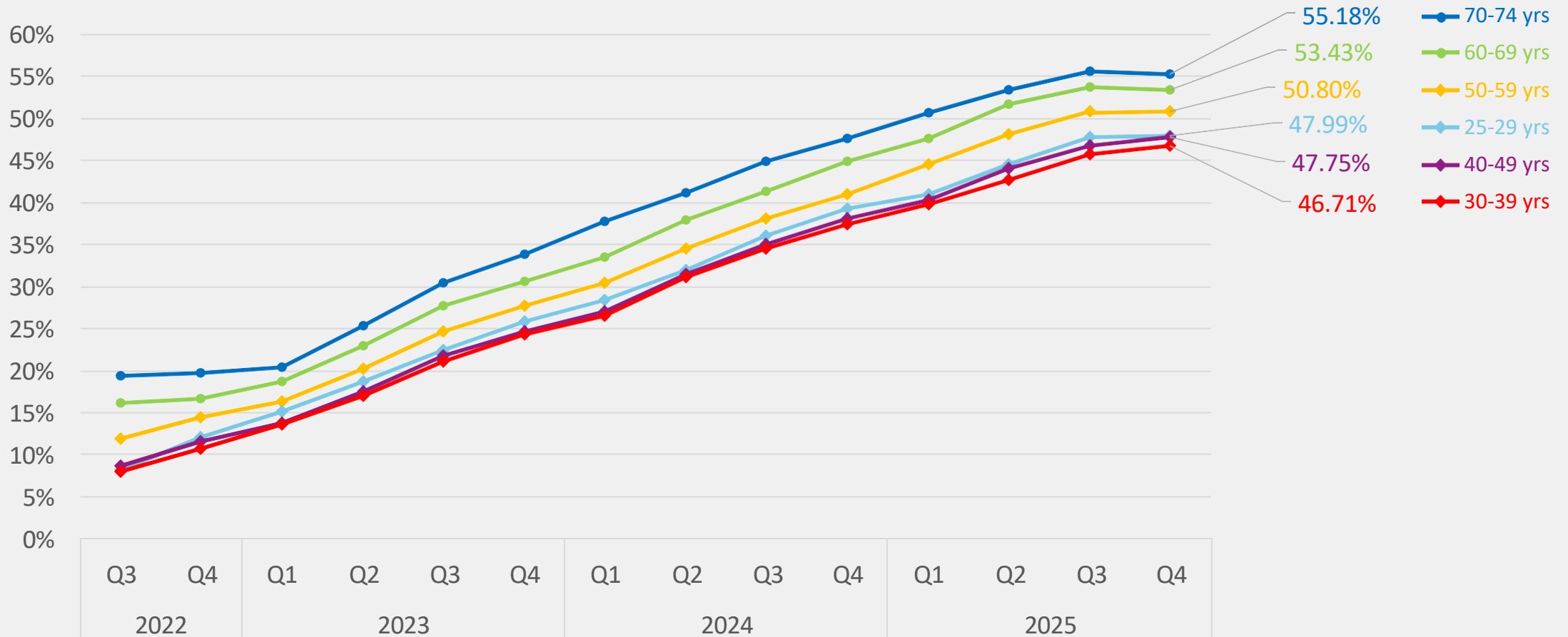
Total count and % of all HPV screening tests reported as self-collect vs total count of clinician collected in each quarter





SELF-COLLECT BY AGE GROUP- SCIE PERIOD

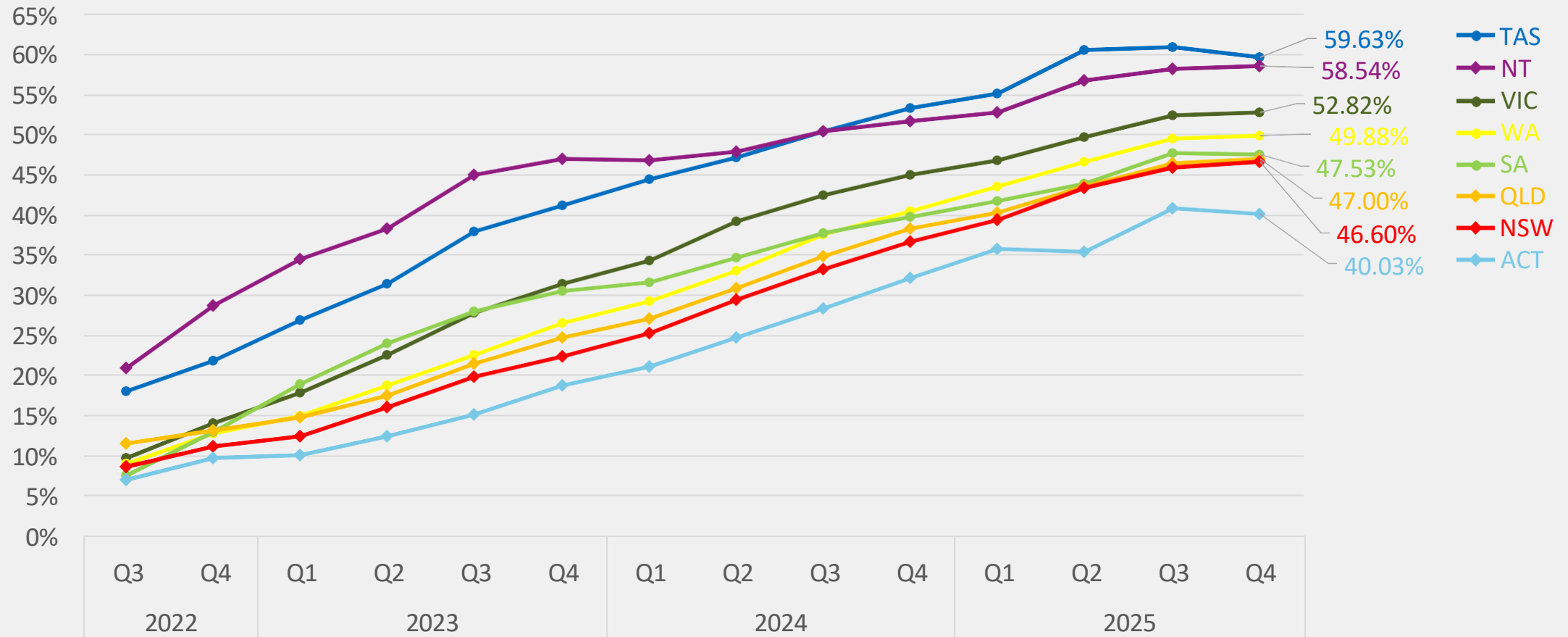
The proportion of tests that were self-collected continued to rise across all age groups, highest in the 70-74 years age group.





SELF-COLLECT BY STATE OR TERRITORY- SCEE PERIOD

The proportion of tests that were self-collected continued to rise across all states, highest in Tasmania.



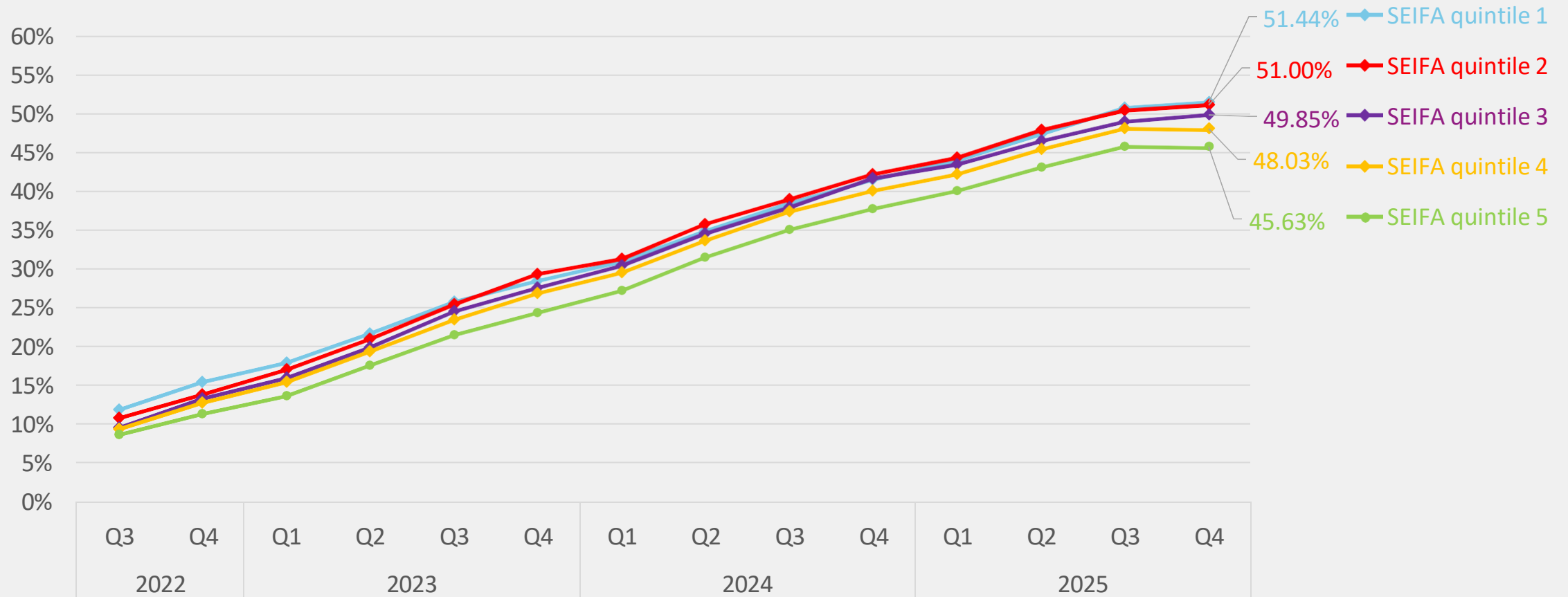


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SELF-COLLECT BY SEIFA QUINTILE- SCEE PERIOD

The proportion of tests that were self-collected continued to rise across all quintiles; highest in SEIFA quintile 1.



A small number of geocodes are unknown and being resolved so numbers may change slightly.

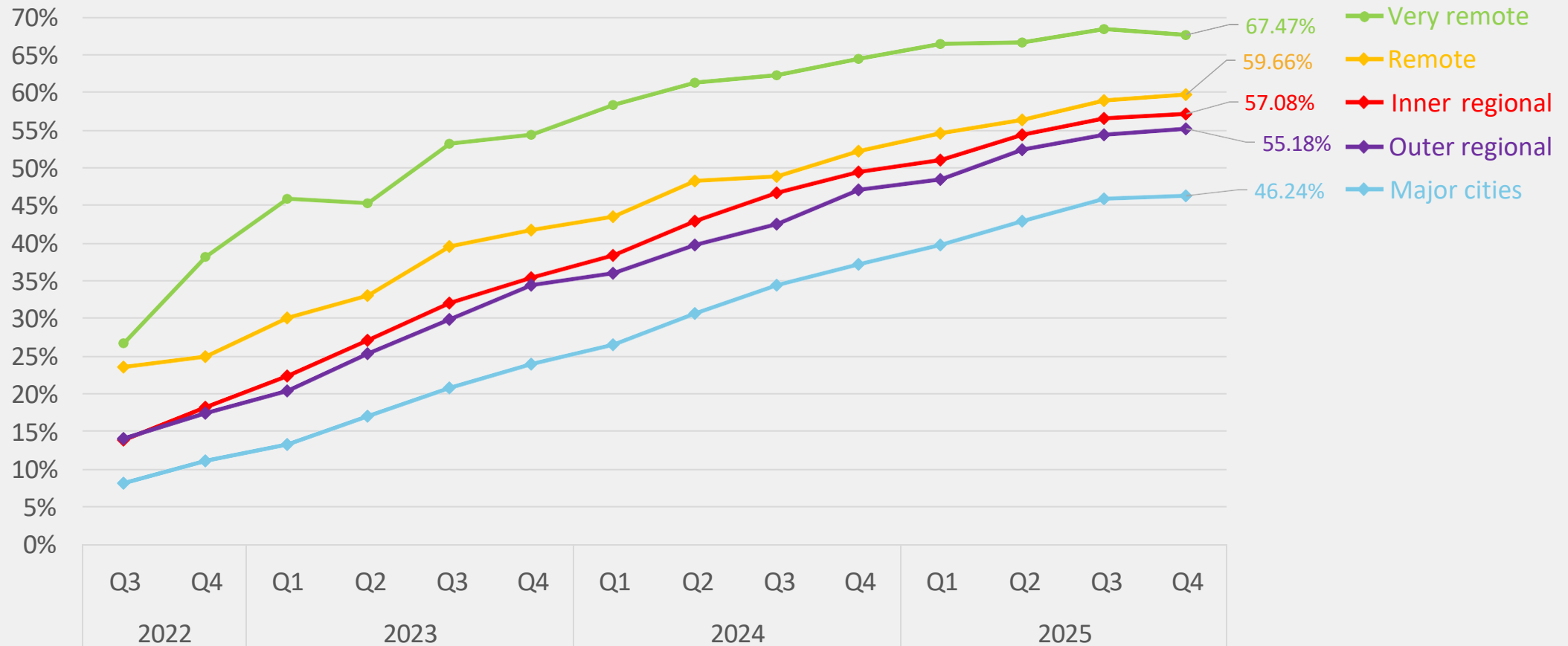


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SELF-COLLECT BY ARIA REMOTENESS INDEX- SCEE PERIOD

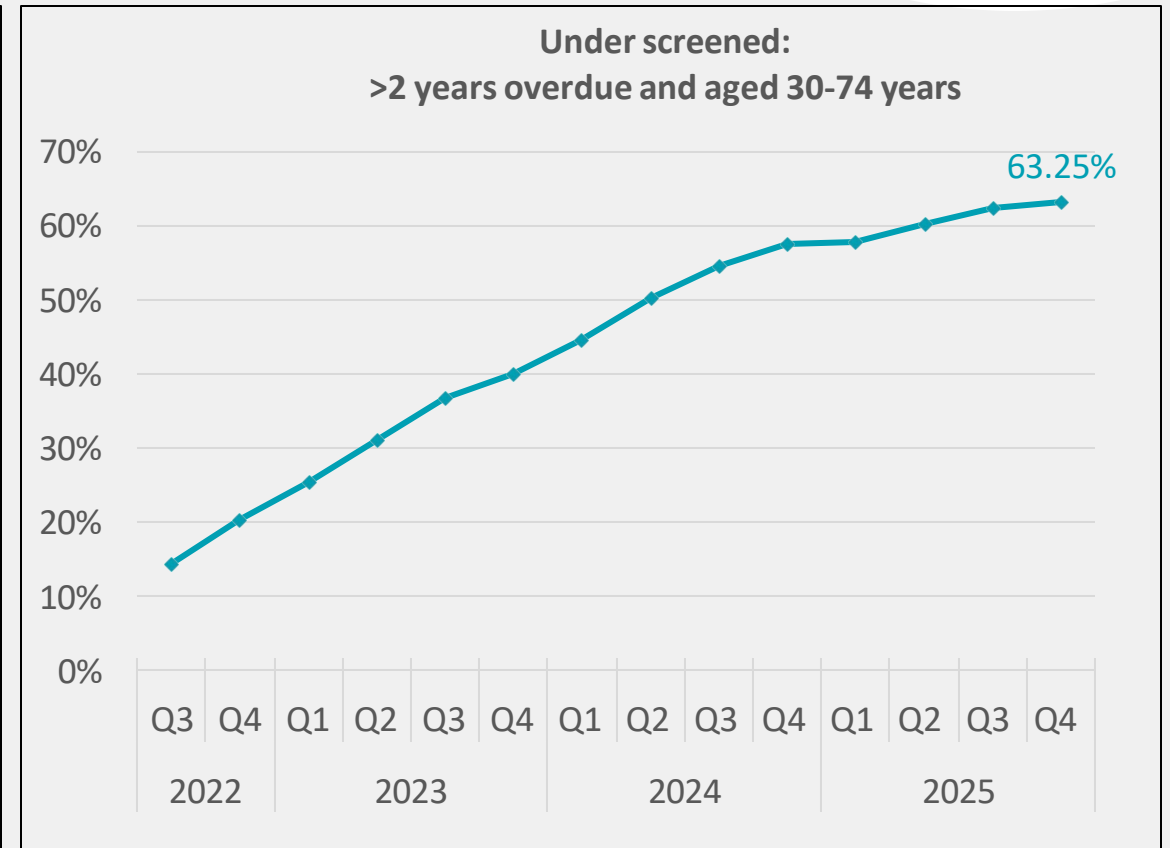
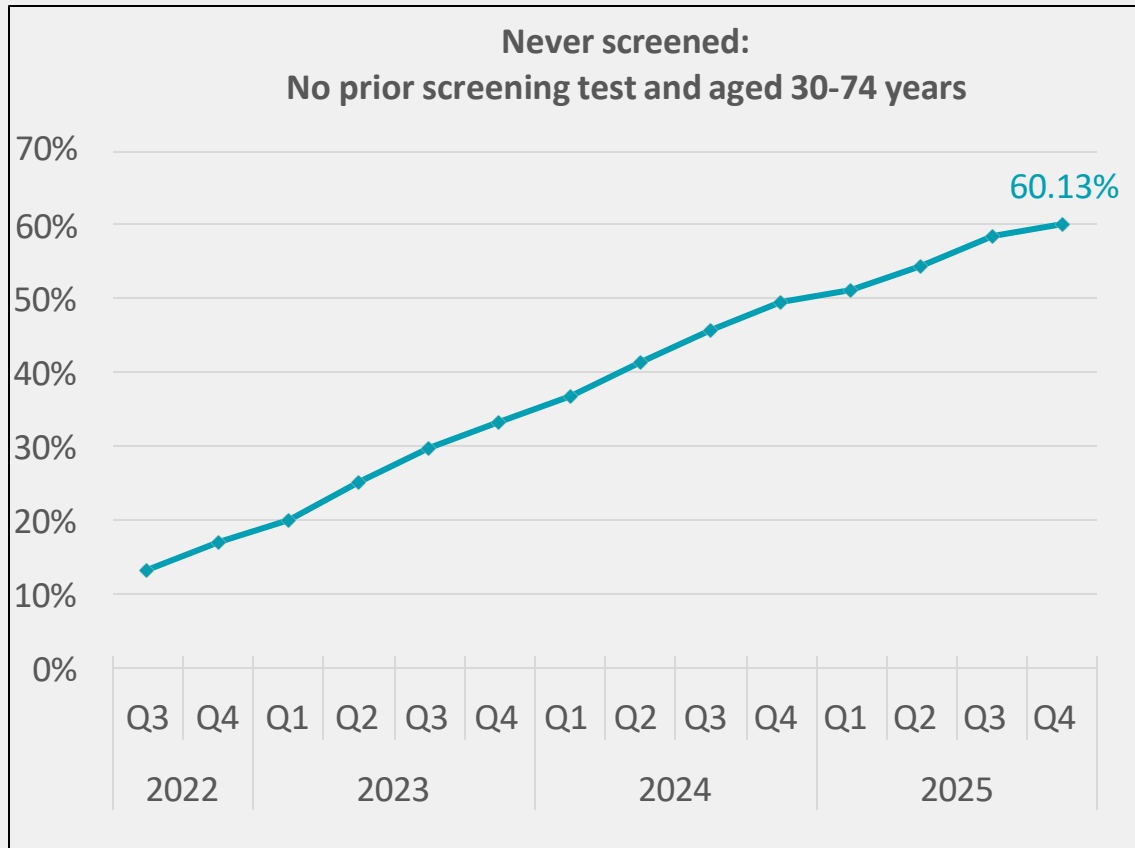
The proportion of tests that were self-collected continued to rise for all remoteness areas; highest uptake in very remote areas.



A small number of geocodes are unknown and being resolved so numbers may change slightly.



SELF-COLLECT BY SCREENING HISTORY- SCIEE PERIOD



There was a consistent increase in uptake in both never-screened and under-screened individuals; higher uptake in under-screened.



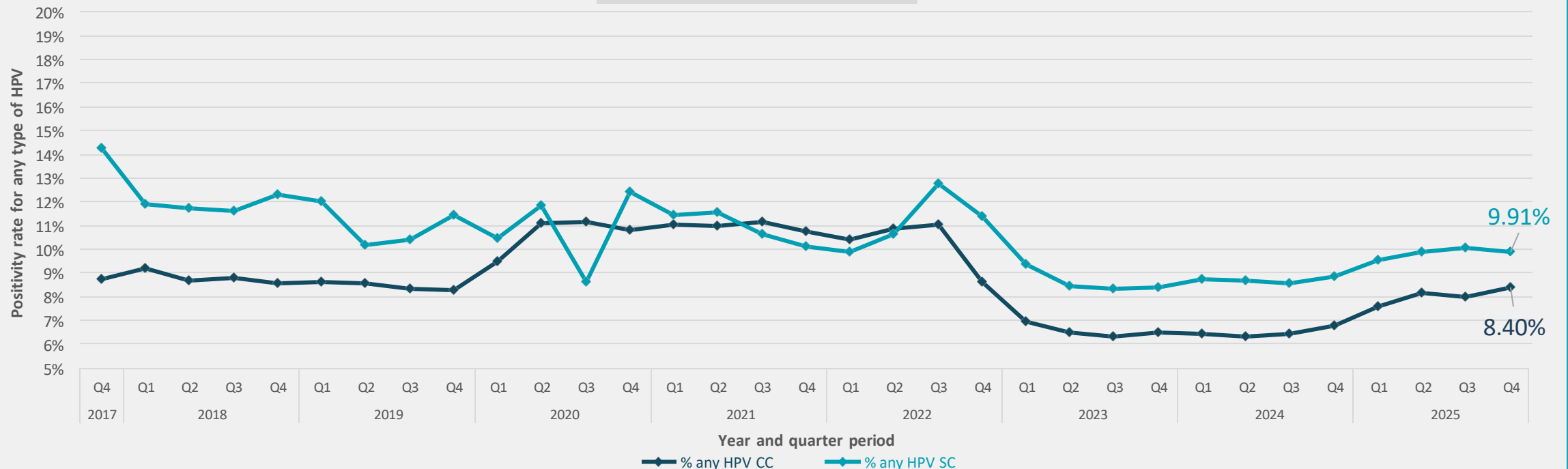
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ANY HPV POSITIVITY BY COLLECTION METHOD- FULL PERIOD

- HPV positivity rates for clinician-collected samples rose from ~8% to 11% in 2020, then declined and stabilised at ~6% from Q2 2022, likely due to routine screeners testing negative again. The rates increased slightly after Q4 2024 to ~8% in Q3 2025.
- Self-collected samples showed a similar downward trend from late 2022, though rates were higher in self-collected samples compared to Clinician-collected samples.
- A slight increase in HPV positivity was observed across both collection methods in early 2025.

Any HPV positivity in each quarter by collection method





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1ST COLPOSCOPY AFTER PRIMARY HPV 16/18 POSITIVE RESULT BY COLLECTION METHOD – SCEE PERIOD

Collection method	First HPV16/18 positive result on a primary screening test (1 Jul 2022 – 31 Dec 2025) (n)	Colposcopy within 6 months of 16/18 pos result (n, %)	Colposcopy by 31 Dec 2025 after 16/18 pos result (n, %)
Clinician-collected	25,417	20,549 (80.8%)	23,549 (92.6%)
Self-collected	19,605	15,962 (81.4%)	17,902 (91.3%)
Total	45,022	36,511 (81.1%)	41,451 (92.1%)

- 81.4% had a colposcopy follow-up within 6 months of an HPV 16/18 positive result.
- Colposcopy follow-up was similar for CC and SC at 6 months (81.1% vs 81.7%; p=0.171) but significantly higher in CC compared to SC by 30 September 2025 (92.5% vs 91.2%; p<0.001).



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1ST LBC FOLLOW-UP AFTER PRIMARY SELF-COLLECT HPV NOT 16/18 POSITIVE RESULT – SCEE PERIOD

Collection method	First HPV not 16/18 positive result on a primary screening test (1 Jul 2022 – 31 Dec 2025) (n)	Any LBC (all reasons included) within 6 months (n, %)	Any LBC (all reasons included) by 30 Sep 2025 (n, %)
Self-collected	72,845	61,130 (83.9%)	65,181 (89.4%)

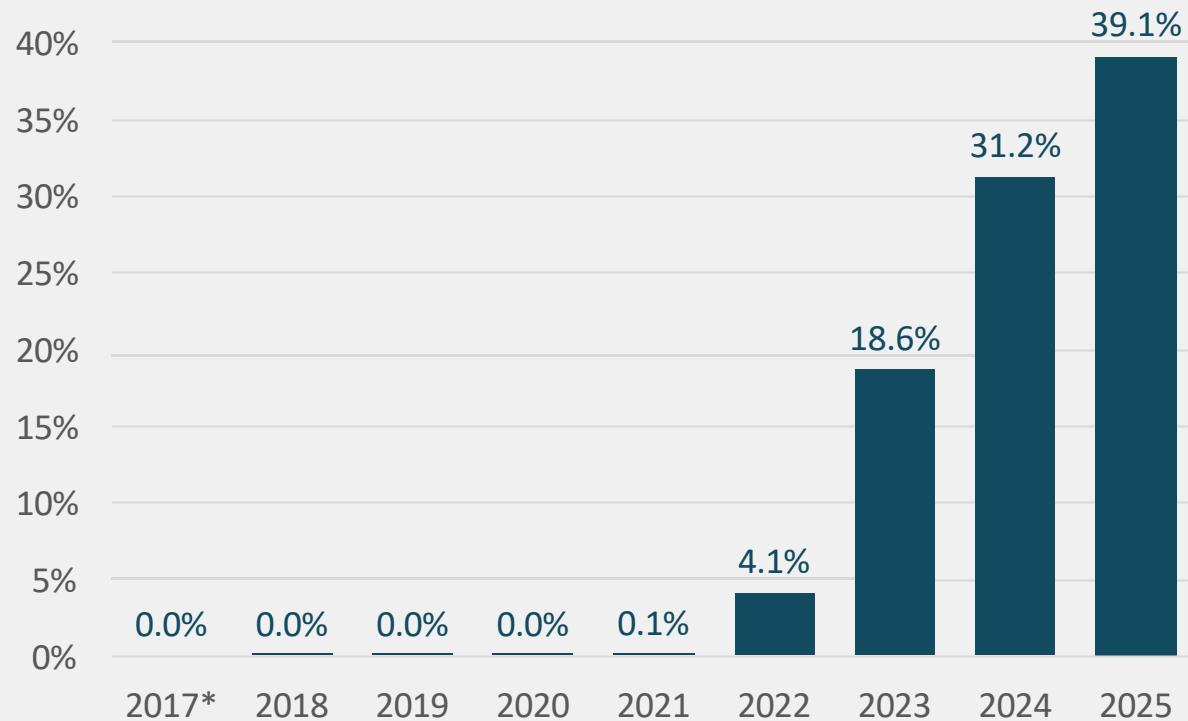
- Around 84.1% had an LBC within 6 months of the self-collect HPV non-16/18 result
- There was a modest increase to 89.5% by 30 September 2025



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SWITCH FROM CLINICIAN-COLLECTION TO SELF-COLLECTION FOR EACH CALENDAR YEAR



The proportion of participants with at least two HPV screening tests where a switch was made from clinician-collected to self-collected increased from 4% in 2022 to 39% for most of 2025.

2017* includes only December 2017

Denominator: Count of all participants with two HPV screening tests with the more recent HPV test reported in the year that it was performed.

Numerator: Count of all participants with two HPV screening tests where the collection method in the most recent HPV test was SC and the collection method in the prior screening test was CC.