

Resource Summary Report

Generated by T1D on Aug 1, 2026

Roche: Cobas Integra 400 Plus Chemistry Analyzer

RRID:SCR_018629

Type: Tool

Proper Citation

Roche: Cobas Integra 400 Plus Chemistry Analyzer (RRID:SCR_018629)

Resource Information

URL: <https://www.blockscientific.com/roche-integra-400-plus#attr=>

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Description: COBAS INTEGRA 400 plus analyzer is a chemistry analyzer with a broad test menu comprises over 120 assays and applications that consolidate clinical chemistry with specific proteins, therapeutic drug monitoring and drug abuse testing. The Cobas 400 analyzer is best for laboratories running up to 400 samples per day. This compact tabletop analyzer offers maximum versatility to improve efficiency and reduce costs. It uses the convenient cobas c pack reagent format, which standardizes patient results across integrated laboratory networks.

Resource Type: instrument resource

Keywords: Chemistry Analyzer, Instrument, Equipment, USEDit, Roche Cobas, ABRF

Resource Name: Roche: Cobas Integra 400 Plus Chemistry Analyzer

Resource ID: SCR_018629

Alternate IDs: SCR_020504, Model_Number_Integra_400_Plus

Alternate URLs: http://www.labservis.com/sites/default/files/2020-03/Cobas_Integra_400_plus_automated_chemistry_analyzer_en.pdf

Old URLs: <https://diagnostics.roche.com/global/en/products/instruments/cobas-integra-400-plus.html>

Record Creation Time: 20220129T080341+0000

Record Last Update: 20260725T190854+0000

Ratings and Alerts

No rating or validation information has been found for Roche: Cobas Integra 400 Plus Chemistry Analyzer.

No alerts have been found for Roche: Cobas Integra 400 Plus Chemistry Analyzer.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [T1D](#) .

Lahme K, et al. (2026) Autoantibody-triggered podocyte membrane budding drives autoimmune kidney disease. Cell, 189(1), 123.