Testosterone Test Menu



Test Name	Test Code	Methodology	CPT Code(s)*	Specimen Requirements	Clinical Use Summary / Result Turnaround Time
Testosterone, Total (Adult Males) 🕃	9345	Electrochemiluminescent Immunoassay (ECLIA)	84403	1.5 mL refrigerated serum from a serum separator tube (SST)(1 mL min). Centrifuge as soon as possible after clot formation.	General screen for hypogonadism in adult males. Assists in monitoring testosterone replacement therapy. Not recommended for use in women or children. Results Available: 1-2 Days
Testosterone, Total, MS (Women & Children)	902198	Chromatography/Mass Spectrometry	84403	1.8 mL refrigerated serum from a plain red-top tube (0.9 mL min). Centrifuge and aliquot serum into a plastic vial.	Assessment of testicular function in prepubescent hypogonadal males; managing hirsutism, virilization in females. Results Available: 3-5 Days
Testosterone, Free & Total (Adult Males) B	907279	Electrochemiluminescent Immunoassay (ECLIA), Photometry, Calculation	84402 84403	1.5 mL refrigerated serum from a serum separator tube (SST)(1 mL min). Centrifuge as soon as possible after clot formation.	General screen for hypogonadism in adult males; evaluation of adult males with suspected hypogonadism with low-normal total testosterone. Not recommended for use in women or children. Results Available: 1-2 Days
Testosterone, Free (Dialysis) & Total, MS (Women & Children)	702723	Chromatography/Mass Spectrometry, Equilibrium Dialysis, Calculation	84402 84403	1.8 mL refrigerated serum from a plain red-top tube (0.9 mL min). Centrifuge and aliquot serum into a plastic vial.	Assessment of testicular function in prepubescent hypogonadal males; managing hirsutism, virilization in females. Results Available: 5-8 Days
Testosterone, Free, Total, & Bioavailable (Adult Males) B	907280	Electrochemiluminescent Immunoassay (ECLIA), Photometry, Calculation	84402 84403	1.5 mL refrigerated serum from a serum separator tube (SST)(1 mL min). Centrifuge as soon as possible after clot formation.	General screen for hypogonadism in adult males; evaluation of adult males with suspected hypogonadism with lownormal total testosterone; monitor HRT in older adult males; assessment of androgen status in patients with known binding protein abnormalities. Not recommended for use in women or children. Results Available: 1-2 Days
Testosterone, Free, Total, Bioavailable, SHBG, & Albumin (Adult Males)	907282	Electrochemiluminescent Immunoassay (ECLIA), Photometry, Calculation	84403 84270 82040	1.5 mL refrigerated serum from a serum separator tube (SST)(1 mL min). Centrifuge as soon as possible after clot formation.	
Testosterone, Free, Total MS, Bioavailable, SHBG, & Albumin (Women & Children)	900585	Chromatography/Mass Spectrometry, Calculation, Spectrophotometry, Immuno- chemiluminescent Assay	84403 84270 82040	2.8 mL refrigerated serum from a plain red-top tube (1.3 mL min). Centrifuge and aliquot serum into a plastic vial.	Assessment of testicular function in prepubescent hypogonadal males; managing hirsutism, virilization in females. Results Available: 4-6 Days

Tests on this chart may change periodically.

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B Due to potential assay interference, do not collect samples from patients receiving high dose biotin therapy (i.e. >5 mg/day) until at least 8 hours (optimally 24 to 72 hours) following the last dose.

^{*}The CPT codes provided are based on AMA guidelines and are for informational purposes only. CPT coding is the sole responsibility of the billing party. Please direct any questions regarding coding to the payer being billed.