

TOP 25 MOST FREQUENTLY PERFORMED DERMATOLOGY PROCEDURES AND SURGERIES – OBTAIN A PRICE ESTIMATE

The 25 procedures and surgeries most frequently performed at UVM Medical Center’s dermatology clinic at 350 Tilley Drive are the following:

| CPT Code | CPT Code Description |
|----------|--|
| 11102 | TANGENTIAL BIOPSY SKIN SINGLE LESION |
| 11103 | TANGENTIAL BIOPSY SKIN EA SEP/ADDITIONAL LESION |
| 11104 | PUNCH BIOPSY SKIN SINGLE LESION |
| 11602 | EXCISION MAL LESION TRUNK/ARM/LEG 1.1-2.0 CM |
| 11603 | EXCISION MAL LESION TRUNK/ARM/LEG 2.1-3.0 CM |
| 11900 | INJECTION INTRALESIONAL UP TO & INCLUD 7 LESIONS |
| 12032 | REPAIR INTERMEDIATE S/A/T/E 2.6-7.5 CM |
| 12042 | REPAIR INTERMEDIATE N/H/F/XTRNL GENT 2.6-7.5 CM |
| 12051 | REPAIR INTERMEDIATE F/E/E/N/L&/MUC 2.5 CM/< |
| 12052 | REPAIR INTERMEDIATE F/E/E/N/L&/MUC 2.6-5.0 CM |
| 12053 | REPAIR INTERMEDIATE F/E/E/N/L&/MUC 5.1-7.5 CM |
| 13132 | REPAIR COMPLEX F/C/C/M/N/AX/G/H/F 2.6-7.5 CM |
| 13152 | REPAIR COMPLEX EYELID/NOSE/EAR/LIP 2.6-7.5 CM |
| 14060 | ADJT TIS TRNSFR/REARRGMT E/N/E/L DFCT 10 SQ CM/< |
| 17000 | DESTRUCTION PREMALIGNANT LESION 1ST |
| 17003 | DESTRUCTION PREMALIGNANT LESION 2-14 EA |
| 17004 | DESTRUCTION PREMALIGNANT LESION 15/> |
| 17110 | DESTRUCTION BENIGN LESIONS UP TO 14 |
| 17261 | DESTRUCTION MAL LESION TRUNK/ARM/LEG 0.6-1.0 CM |
| 17262 | DESTRUCTION MAL LESION TRUNK/ARM/LEG 1.1-2.0CM |
| 17311 | MOHS MICROGRAPHIC H/N/H/F/G 1ST STAGE 5 BLOCKS |
| 17312 | MOHS MICROGRAPHIC H/N/H/F/G EACH ADDL STAGE |
| 17313 | MOHS TRUNK/ARM/LEG 1ST STAGE 5 BLOCKS |
| 29580 | STRAPPING UNNA BOOT NON-MD |
| 96900 | THERAPY ULTRAVIOLET LIGHT [9409690001] |

We are committed to price transparency at UVM Medical Center. You can use the online estimator tool to obtain a personalized estimate for these procedures and surgeries, as well as hundreds of other services commonly provided at UVM Medical Center. Your personalized estimate will be specific to your insurance coverage – Medicare, Medicaid, commercial insurance, or self-pay.

More information about obtaining an estimate, including a link to the estimator tool, is available here: [Get an Estimate](#).