COOL RENEWAL®

Getting Reimbursed & CPT Code Information

The following CPT codes are provided as a guide for getting reimbursed.

Reimbursements will vary from state to state and by insurance provider. Contact your insurance carrier directly for the most accurate rates and information.

on: Destruction of 1 Benign Lesion Destruction of 2-15 benign lesions estruction of 15 or more benign lesions Escum: Destruction of 1-14 flat warts, molluscum, or milia Escum: Destruction of 15 or more flat Earts, molluscum, or milia. Es: Destruction of 1-15 skin tags ruction of each additional 10 skin tags mple destruction of anal lesion, such as pilloma, molluscum, herpetic vesicle) SIMPLE tensive destruction of anal lesion, such sapilloma, molluscum, herpetic vesicle)	\$113-\$204 \$25-\$45 \$240-\$375 \$127-\$229 \$184-\$260 \$139-\$220 \$51-\$81 \$531-\$845	\$67 \$3 \$102 \$112 \$88 \$74 \$17 \$234
estruction of 15 or more benign lesions scum: Destruction of 1-14 flat warts, molluscum, or milia scum: Destruction of 15 or more flat arts, molluscum, or milia. s: Destruction of 1-15 skin tags ruction of each additional 10 skin tags mple destruction of anal lesion, such as pilloma, molluscum, herpetic vesicle) SIMPLE tensive destruction of anal lesion, such	\$240-\$375 \$127-\$229 \$184-\$260 \$139-\$220 \$51-\$81 \$531-\$845	\$102 \$112 \$88 \$74 \$17
uscum: Destruction of 1-14 flat warts, molluscum, or milia uscum: Destruction of 15 or more flat arts, molluscum, or milia. s: Destruction of 1-15 skin tags ruction of each additional 10 skin tags ruction of each additional skin tags apple destruction of anal lesion, such as pilloma, molluscum, herpetic vesicle) SIMPLE tensive destruction of anal lesion, such	\$127-\$229 \$184-\$260 \$139-\$220 \$51-\$81 \$531-\$845	\$112 \$88 \$74 \$17
molluscum, or milia uscum: Destruction of 15 or more flat arts, molluscum, or milia. s: Destruction of 1-15 skin tags ruction of each additional 10 skin tags mple destruction of anal lesion, such as pilloma, molluscum, herpetic vesicle) SIMPLE tensive destruction of anal lesion, such	\$184-\$260 \$139-\$220 \$51-\$81 \$531-\$845	\$74 \$17 \$234
molluscum, or milia uscum: Destruction of 15 or more flat arts, molluscum, or milia. s: Destruction of 1-15 skin tags ruction of each additional 10 skin tags mple destruction of anal lesion, such as pilloma, molluscum, herpetic vesicle) SIMPLE tensive destruction of anal lesion, such	\$184-\$260 \$139-\$220 \$51-\$81 \$531-\$845	\$74 \$17 \$234
erts, molluscum, or milia. s: Destruction of 1-15 skin tags ruction of each additional 10 skin tags mple destruction of anal lesion, such as pilloma, molluscum, herpetic vesicle) SIMPLE tensive destruction of anal lesion, such	\$139-\$220 \$51-\$81 \$531-\$845	\$74 \$17 \$234
nple destruction of anal lesion, such as pilloma, molluscum, herpetic vesicle) SIMPLE tensive destruction of anal lesion, such	\$51-\$81 \$531-\$845	\$17 \$234
nple destruction of anal lesion, such as pilloma, molluscum, herpetic vesicle) SIMPLE tensive destruction of anal lesion, such	\$51-\$81 \$531-\$845	\$17 \$234
nple destruction of anal lesion, such as pilloma, molluscum, herpetic vesicle) SIMPLE tensive destruction of anal lesion, such	\$531-\$845	\$234
pilloma, molluscum, herpetic vesicle) SIMPLE tensive destruction of anal lesion, such		
pilloma, molluscum, herpetic vesicle) SIMPLE tensive destruction of anal lesion, such		
· · · · · · · · · · · · · · · · · · ·	\$1899-\$3020	\$543
EXTENSIVE		C+C
imple destruction of penile lesion such papilloma, molluscum, herpetic vesicle. SIMPLE	\$255-\$450	\$114
Extensive destruction of penile lesion oma, papilloma, molluscum, herpetic vesicle. EXTENSIVE	\$1102-\$1946	\$178
Destruction of Vulva Lesions- SIMPLE	\$259-\$456	\$117
estruction of Vulva Lesions- EXTENSIVE	\$884-\$1558	\$205
ons: destruction of lesion, SIMPLE	\$574-\$1077	\$115
not doctrication of locies EVECNENT	\$1148-\$2154	\$178
ns: destruction of lesion, EXTENSIVE	, 2,7	• -
i	ions: destruction of lesion, SIMPLE ns: destruction of lesion, EXTENSIVE	

 $^{^{**}}$ Medicare Reimbursements represent the National Average for 2016.