

OCS GP Read Codes: Procedures (Operations)

<i>Read code</i>	<i>Read description</i>
7....%	Operations, procedures, sites
70%	Nervous system operations
71%	Endocrine system and breast operations
72%	Eye operations
73%	Ear operations
74%	Respiratory tract operations
75%	Mouth operations
76%	Upper digestive tract operations
77%	Lower digestive tract operations
78%	Other abdominal organ operations
79%	Heart operations
7A%	Artery and vein operations
7B%	Urinary operations
7C%	Male genital organ operations
7D%	Lower female genital tract operations
7E...%	Upper female genital tract operations
7E0%	Uterus operations
7E1%	Fallopian tube operations
7E2..%	Ovary and broad ligament operations
7E20%	Partial excision of ovary
7E21%	Open destruction of lesion of ovary
7E22%	Repair of ovary
7E23%	Other open operations on ovary
7E24%	Oocyte recovery
7E25%	Therapeutic endoscopic operations on ovary
7E26%	Diagnostic endoscopic examination of ovary
7E27%	Operations on broad ligament of uterus
7E28%	Operations on other uterine ligaments
7E29%	Other operations on female genital tract
7E2A.%	Other examination of female genital tract

7E2A0%	Exam female genital tract under anaesth & Papanicolau smear
7E2A1%	Examination of female genital tract under anaesthetic NEC
7E2A4%	Transvaginal ultrasound examination of female genital tract
7E2A5%	Genital swab
7E2Ay%	Other specified other examination of female genital tract
7E2Az%	Other examination of female genital tract NOS
7E2B%	Other operations on ovary
7E2y.%	Other specified operations on ovary or broad ligament
7E2z.%	Ovary and broad ligament operations NOS
7Ey..%	Other specified operations on upper female genital tract
7Ez..%	Upper female genital tract operations NOS
7G%	Skin operations
7H%	Soft tissue operations
7J%	Skull or spine, bone and joint operations
7K%	Other bone and joint operations
7L%	Miscellaneous operations
7M%	Subsidiary classification of methods of operation
7N%	Subsidiary classification of laterality and operation sites
7P%	Diagnostic imaging, testing and rehabilitation