

## Bulletin – Changes to CCSD Schedule of Procedures

Issue Number: **0138**

Date: **30/03/2017**

The CCSD has reviewed requests to the CCSD Schedule for the month of March and has agreed on the following changes to the CCSD Schedule:

### New Code(s)

Request Number	Approved Code	Approved Narrative
3727	A5781	Selective Dorsal Rhizotomy (SDR)
3731	T3610	Omental biopsy +/- an ascitic drain under image guidance
3736	W4244	Tibial liner exchange in total knee replacement

### Narrative Change Code(s)

Request Number	Approved Code	Previous Narrative	Approved Narrative
3595	XR254	Angioplasty of other arteries (e.g. sub-clavian, tibial, femoro-popliteal), +/- insertion of stent	Angioplasty of other arteries (e.g. sub-clavian, tibial, femoro-popliteal) including peripheral angiogram +/- insertion of stent
3702	N2782	Intralesional injection of pharmacologic agent for Peyronie's disease (including post injection manipulation)	Intralesional injection of pharmacologic agent into penis for Peyronie's disease (including post injection manipulation)
3708	17180	Professional attendance on (initiation of care of) patient requiring intensive care in an emergency up to 3 hours	Professional attendance on (initiation of care of) patient requiring intensive care in an emergency 2-3 hours
3720	V3362	Primary posterior fusion with instrumentation +/- decompression +/- discectomy (including Graf stabilisation and all fusion approaches) (lumbar region)	Primary posterior fusion with instrumentation +/- decompression +/- discectomy (including Graf stabilisation and all fusion approaches) (lumbar region)
3738	A7012	Gastroelectrical mechanical stimulation	Implantation of gastroelectrical stimulation (GES) for gastroparesis

### Unacceptable combination(s)

Code	Narrative	Code	Narrative	Add/Remove
V0390	Foramen magnum decompression	V2200	Posterior decompression +/- foraminotomy - cervical region (1	Add

			or 2 levels)	
A5751	Facet joint injection (under x-ray control) - 1 to 2 joints	A5720	Facet or sacroiliac joint (RF) radiofrequency thermocoagulation (including rhizolysis under X-ray control) - up to 3 joints	Add
A5751	Facet joint injection (under x-ray control) - 1 to 2 joints	A5730	Facet or sacroiliac joint (RF) radiofrequency thermocoagulation (including rhizolysis under X-ray control) - 4 to 6 joints	Add
A5751	Facet joint injection (under x-ray control) - 1 to 2 joints	A5760	Medial Branch Block (under x-ray control) - 3 to 4 levels	Add
A5751	Facet joint injection (under x-ray control) - 1 to 2 joints	A5770	Medial Branch Block (under x-ray control) - 5 to 6 levels	Add
A5751	Facet joint injection (under x-ray control) - 1 to 2 joints	A7350	Local anaesthetic blockade of named major nerve or plexus	Add
A5751	Facet joint injection (under x-ray control) - 1 to 2 joints	S5210	Injection into subcutaneous tissue/painful trigger point under local anaesthetic	Add
A5761	Facet joint injection (under x-ray control) - 3 to 4 joints	A5720	Facet or sacroiliac joint (RF) radiofrequency thermocoagulation (including rhizolysis under X-ray control) - up to 3 joints	Add
A5761	Facet joint injection (under x-ray control) - 3 to 4 joints	A5730	Facet or sacroiliac joint (RF) radiofrequency thermocoagulation (including rhizolysis under X-ray control) - 4 to 6 joints	Add
A5761	Facet joint injection (under x-ray control) - 3 to 4 joints	A5750	Medial Branch Block (under x-ray control) - 1 to 2 levels	Add
A5761	Facet joint injection (under x-ray control) - 3 to 4 joints	A5770	Medial Branch Block (under x-ray control) - 5 to 6 levels	Add
A5761	Facet joint injection (under x-ray control) - 3 to 4 joints	A7350	Local anaesthetic blockade of named major nerve or plexus	Add
A5761	Facet joint injection (under x-ray control) - 3 to 4 joints	S5210	Injection into subcutaneous tissue/painful trigger point under local anaesthetic	Add
A5771	Facet joint injection (under x-ray control) - 5 or more joints	A5720	Facet or sacroiliac joint (RF) radiofrequency thermocoagulation (including rhizolysis under X-ray control) - up to 3 joints	Add
A5771	Facet joint injection (under x-ray control) - 5 or more joints	A5730	Facet or sacroiliac joint (RF) radiofrequency thermocoagulation (including rhizolysis under X-ray control) - 4 to 6 joints	Add
A5771	Facet joint injection (under x-ray control) - 5 or more joints	A5750	Medial Branch Block (under x-ray control) - 1 to 2 levels	Add
A5771	Facet joint injection (under x-ray control) - 5 or more joints	A5760	Medial Branch Block (under x-ray control) - 3 to 4 levels	Add
A5771	Facet joint injection (under x-ray control) - 5 or more joints	A7350	Local anaesthetic blockade of	Add

	control) - 5 or more joints		named major nerve or plexus	
A5771	Facet joint injection (under x-ray control) - 5 or more joints	S5210	Injection into subcutaneous tissue/painful trigger point under local anaesthetic	Add
B0410	Transsphenoidal hypophysectomy (including total)	E1432	FESS: excision uncinata process and anterior ethmoid bulla, antrostomy/antral puncture, simple polypectomy and attention to turbinates (bilateral)	Add
M6584	Transrectal MRI – US fusion targeted prostate biopsy	M6580	Endoscopic biopsy of prostate (including cystoscopy)	Add
M6584	Transrectal MRI – US fusion targeted prostate biopsy	M6582	Transperineal template-guided biopsies of the prostate under image guidance	Add
M6584	Transrectal MRI – US fusion targeted prostate biopsy	M6583	Transperineal MRI – US fusion targeted prostate biopsy	Add
M6584	Transrectal MRI – US fusion targeted prostate biopsy	M7020	Transrectal sextant needle biopsy of prostate with ultrasound guidance	Add
M6584	Transrectal MRI – US fusion targeted prostate biopsy	M7030	Limited/single core transrectal needle biopsy of prostate +/- ultrasound guidance	Add
M6583	Transperineal MRI – US fusion targeted prostate biopsy	M6580	Endoscopic biopsy of prostate (including cystoscopy)	Add
M6583	Transperineal MRI – US fusion targeted prostate biopsy	M6582	Transperineal template-guided biopsies of the prostate under image guidance	Add
M6583	Transperineal MRI – US fusion targeted prostate biopsy	M6584	Transrectal MRI – US fusion targeted prostate biopsy	Add
M6583	Transperineal MRI – US fusion targeted prostate biopsy	M7020	Transrectal sextant needle biopsy of prostate with ultrasound guidance	Add
M6583	Transperineal MRI – US fusion targeted prostate biopsy	M7030	Limited/single core transrectal needle biopsy of prostate +/- ultrasound guidance	Add
A3200	Decompression of cranial nerve (craniotomy)	V0110	Reconstructive cranioplasty	Add
T6220	Excision of bursa	W8194	Arthroscopic subacromial decompression and excision of distal clavicle (including arthroscopic procedures in glenohumeral joint)	Add
T6220	Excision of bursa	T7982	Arthroscopic subacromial decompression and rotator cuff repair (including arthroscopic procedures in glenohumeral joint)	Add
Q1281	Removal and/or replacement of an embedded / migrated Mirena coil (as sole procedure)	Q1800	Hysteroscopy (including biopsy, dilatation, curettage and resection of polyp(s) +/- Mirena coil insertion)	Add
Q1281	Removal and/or replacement of an embedded / migrated Mirena coil (as sole procedure)	Q1802	Hysteroscopy with resection of fibroids +/- insertion of Mirena coil	Add

## Advanced notice

The CCSD Group has approved the following codes for publication to the CCSD Schedule which are effective from the dates specified:

**With effect from 27 April 2017:**

Request Number	Request Type	Approved Code	Approved Narrative
3693	Inactivation	S5210	Injection into subcutaneous tissue/painful trigger point under local anaesthetic
3694	Inactivation	S5240	Two or more injections into subcutaneous tissue/painful trigger point under local anaesthetic

## Declined or withdrawn request(s)

Request Number	Type	Code	Proposed Narrative	Reason for declining
3707	Narrative change	17170	Professional attendance on (initiation of care of) patient requiring intensive care in an emergency 0-2 hours	Narrative does not require change.

Please note that the inclusion of procedure codes within the CCSD Schedule does not indicate the automatic agreement of individual insurers to provide benefit for this procedure. Please contact each insurer directly to ascertain whether benefit is provided.