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Occult spinal dysraphism spina bifida cystica

msharif@sbmu.ac.ir :

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(OSD) Occult spinal dysraphism

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augmentation

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cystoplasty

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lower)

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(motor neuron lesion

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(VCUG) voiding cystourethrography

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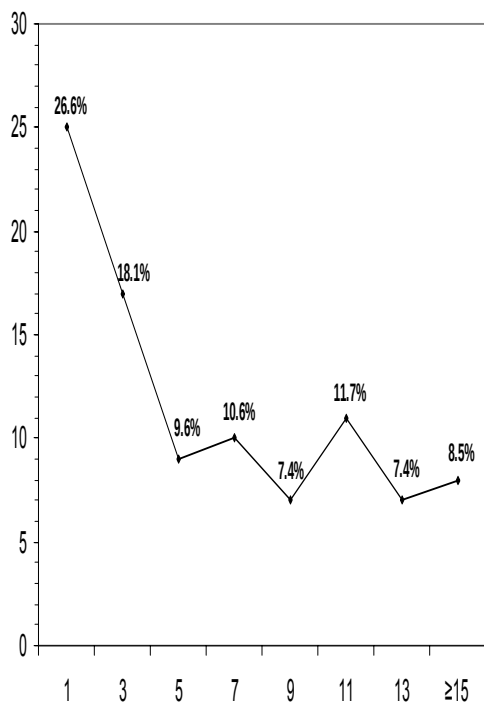
DMSA scan

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clean intermittent catheterization

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OSD

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(OSD) occult spinal dysraphisms

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/		(% /)	vesicostomy
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		(bladder neck reconstruction)	
	()	Young-Dees	
		Burch colposuspension	
()		continent catheterizable stoma	
	(% /)	(Mitrofanoff principle)	
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		cystoplasty	
()		sigmoid cystoplasty	ileocystoplasty
		) bladder autoaugmentation	
(OSD) occult spinal dysraphism		gastrocystoplasty	(
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		(VUR)	
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lower motor neuron	UDSs	VUR	
	upper motor neuron		
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(augmentation cystoplasty
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continent catheterizable stoma (

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