06-12-2019

IOM Protokoll Fall Nr. 939393

Patientenangaben

Vorname: ST Name: Mo

Geburtsdatum: 18-12-2019

Angaben zur Operation

Diagnose: AKN R Operation: p2

OP-Datum: 18-12-2019

Protokolleinträge

15:55:05	IOM	IOM gestartet	asfd
16:00:33	Anästhesie	Narkose eingeleitet	asdf
16:00:33	IOM	IOM beendet	

Auswertung Monitorist

* true = ia. kein Wert = nein

truc – ja, kein vvei	t iiciii		
true: SSEPs	true: Grid-MEPs	true: BR	true: IOM stabil
true: MEPs	true: Dyn. Sauger	true: LAR	SSEPs: normal
true: AEPs	true: DNS	true: BCR	MEPs: normal
true: VEPs	true: D-Wave		AEPs: normal
true: EMG	true: Penfield		VEPs: normal
true: ECOG	12: Tiefste Schwelle		Grid-MEPs: normal
true: Wach-OP	true: DBS	true: SCS	true: IB
undefined: Studie	Studienname: adsf		

Baselines SSEPs

Medianus L	N: 2	P: 2	2 mA
Medianus R	N: 2	P: 2	2 mA
Tibialis L	N: 2	P: 2	2 mA
Tibialis R	N: 2	P: 2	2 mA

Baselines TES MEPs

Kanal1: Occulomotor	L	2mA	2mA	2mA	2mA
Kanal2: Masseter	R	2mA	2mA	2mA	2mA
Kanal3: Trochlearis	R	3mA	3mA	3mA	3mA
Kanal4: Trochlearis	L	3mA	3mA	3mA	3mA
Kanal5: Trochlearis	L	5mA	5mA	5mA	5mA
Kanal6: Masseter	L	4mA	4mA	4mA	4mA

Kanal7: Abduzens	L	4mA	4mA	4mA	4mA
Kanal8: Orb occ	L	4mA	4mA	4mA	4mA
Kanal9: Trochlearis	L	4mA	4mA	4mA	4mA
Kanal10: Trochlearis	R	7mA	7mA	7mA	7mA
Kanal11: Masseter	L	7mA	7mA	7mA	7mA
Kanal12: Abduzens	L	7mA	7mA	7mA	7mA
Kanal13: Orb occ	L	7mA	7mA	7mA	7mA
Kanal14: Masseter	R	7mA	7mA	7mA	7mA
Kanal15: Abduzens	R	7mA	7mA	7mA	7mA
Kanal16: Masseter	L	7mA	7mA	7mA	7mA

Baselines DCS MEPs

Masseter	L	#1: 5	#2: 5	#3: 5	#4: 5
Orb oris	R	#1: 5	#2: 5	#3: 5	#4: 5
Deltoideus	L	#1: 5	#2: 5	#3: 5	#4: 5
Biceps	Ш	#1: 5	#2: 5	#3: 5	#4: 5
Extensor	L	#1: 5	#2: 5	#3: 5	#4: 5
Thenar	L	#1: 5	#2: 5	#3: 5	#4: 5
Tib ant	L	#1: 5	#2: 5	#3: 5	#4: 5
Abd hall	L	#1: 5	#2: 5	#3: 5	#4: 5
Thenar	L	#1: 5	#2: 5	#3: 5	#4: 5
Tib ant	L	#1: 5	#2: 5	#3: 5	#4: 5

Baselines AEPs

AEP L	I: 3	II: 3	III: 3	IV: 3	V: 3
AEP R	1: 3	II: 3	III: 3	IV: 3	V: 3

Baselines VEPs

VEP L: vorhanden R: mässig

Reflexe

BR	L: vorhanden	R: vorhanden
LAR	L: vorhanden	R: vorhanden
BCR	L: schlecht	R: mässig