

Postoperative Hospitalization

Affected side	gender	age	Date of surgery	Duration of surgery	Anesthesia method
Total brachial plexus					
Right shoulder	man	45 years	20210630	150 bays	36.8 .
Left shoulder	woman	47 years old	20210518	90	
full		20			37.2 .
Total+brachial plexus					
Right shoulder	woman	53 years	20210610	60 intermuscular	
sulcus		seven			36.7 .
Total+brachial plexus					
Intermuscular groove,					
Axillary road, lock					
Right shoulder	woman	50 years	20210616	180 on	
bone		12			36.8 .
Right shoulder	man	64 years old	20210507	140	
full		2			37.7 .
Total+brachial plexus					
Right shoulder	woman	64 years old	20210512	145 Intermuscular	
groove		five			37.5 .
Total+brachial plexus					
Right shoulder	man	53	20210413	145 Intermuscular	
groove		2			36.8 .
Total+brachial plexus					
Left shoulder	man	43	20210413	50 Intermuscular groove	2 37
Total+brachial plexus					
Right shoulder	woman	74	20210415	165 Intermuscular	
groove		2			37.3 .
Right shoulder	woman	71 years old	20210324	140	
full		2			36.6 .
Left shoulder	man	53 years	20210309	100	
full		seven			37.5 .
Total+brachial plexus					

Right shoulderwoman groove	eight	70 37.3 .	20210226	165	Intermuscular
-------------------------------	-------	--------------	----------	-----	---------------

Total+brachial plexus

Right shoulderman groove	2	62 36.8 .	20210205	145	Intermuscular
-----------------------------	---	--------------	----------	-----	---------------

128.8461538

Retardation 9 seven

Postoperative Hospitalization

Affected side	gender	age	Date of surgery	Duration of surgery	Anesthesia method
days	temperature				

Total brachial plexus

Right shoulderwoman	53 years		20210630	90 bays	36.7 .
---------------------	----------	--	----------	---------	--------

Right shoulderwoman	68 years old		20210630	90 full	36.3 .
---------------------	--------------	--	----------	---------	--------

Total+brachial plexus

Left shoulder man	47 years old		20210625	140 intermuscular sulcus	36.9 .
-------------------	--------------	--	----------	--------------------------	--------

Right shoulderwoman	76 years old		20210526	120	
full	six	36.7 .			

Total+brachial plexus

Right shoulderman	51 years		20210603	75 intermuscular	
sulcus	one	36.9 .			

Left shoulder man	53 years		20210601	120	
full	six	36.6 .			

Total+brachial plexus

Left shoulderwoman	43 years old		20210608	120 intermuscular	
sulcus	one	36.5 .			

Total+brachial plexus

Left shoulderwoman	65 years old		20210611	60 intermuscular	
sulcus	five	36.8 .			

Total brachial plexus lock

Left shoulderwoman	67 years old		20210618	40 on	
bone	three	37.3 .			

Total+brachial plexus

Right shoulderwoman	37 years old		20210618	110 intermuscular	
groove	four	36.5 .			

Right shoulder full one	woman 70 years old 36.9 .	20210511	80
Total+brachial plexus			
Left shoulder groove one	woman 55 years 36.7 .	20210507	100Intermuscular
Total+brachial plexus			
Right shoulder man	51 years	20210512	95Intermuscular grooveone
Total+brachial plexus			
Right shoulder groove three	woman 66 37.4 .	20210510	230Intermuscular
Right shoulder from three	woman sixty-nine 37.5 .	20210512	150 arm
Total+brachial plexus			
Right shoulder groove five	man 64 36.5 .	20210512	140Intermuscular
Total+brachial plexus			
Right shoulder groove 2	woman 56 years 37.3 .	20210524	155Intermuscular
Total+brachial plexus			
Right shoulder groove 2	woman 65 years old 36.8 .	20210526	120Intermuscular
Total+brachial plexus			
Left shoulder groove one	woman 68 years old 36.7 .	20210528	60Intermuscular
Total+brachial plexus			
Right shoulder man	woman 67	20210409	110Intermuscular grooveone
Total+brachial plexus			
Right shoulder man	forty-two	20210414	145Intermuscular grooveone
Total+brachial plexus			
Left shoulder groove one	man 43 36.9 .	20210414	115Intermuscular
Total+brachial plexus			

Left shoulder woman groove one	51 36.8 .	20210414	120	Intermuscular
Total+brachial plexus				
Right shoulder man groove one	61 36.5 .	20210415	220	Intermuscular
Total+brachial plexus				
Intermuscular groove,				
120			37.3 .	
Axillary road, lock				
Left shoulder man	forty-nine	20210416	On bone	three
Total+brachial plexus				
150			37.5 .	
Right shoulder woman	58 years old	20210328	Intermuscular groove	2
Total+brachial plexus				
145			37	
Left shoulder woman	65 years old	20210324	Intermuscular groove	one
Right shoulder woman	48 years	20210324	120 full	
Right shoulder woman	56 years	20210323	75 cervical	
plexus	2 36.9 .			
Left shoulder man	60 years old	20210322	130	2 37
Total+brachial plexus				
195			36.7 .	
Right shoulder man	56 years	20210315	Intermuscular groove	five
80 full			36.7 .	
Right shoulder woman	33 years old	20210111		one
145 full			37.4 .	
Left shoulder woman	69 years old	20210309		2
Total+brachial plexus				
170			36.5 .	
Right shoulder woman	57 years old	20210309	Intermuscular groove	one
Total+brachial plexus				

110 36.8 .
 Right shoulderwoman69 years old 20210310 Intermuscular groove 2
 Right shoulderwoman 63 years 20210305 100
 full three 36.9 .
 Right shoulderwoman 54 years 20210305 90 full three37
 Right shoulderwoman73 years old 20210305 126
 full four 36.7 .

Total+brachial plexus

130 36.9 .
 Right shoulderwoman59 years old 20210226 Intermuscular groove one

Total+brachial plexus

90 38
 Left shoulder man 66 20210225 Intermuscular groove seven

Total+brachial plexus

100 36.9 .
 Right shoulderman forty-four 20210223 Intermuscular groove five
 Left shoulderwoman 51 20210205 90
 full five 36.9 .

118.3571429 31 11

Type and quantity of preoperative analgesia with postoperative analgesic Opioid ambassadors Single row/double course diabetes Analgesic pump medicine , days Number of uses Number of anchors Platoon (D/S) appease, noyang Strong pain

July without without Heng yang Tramadol 100 2 S demerol
 10d without have N console 50mg1 times2 D pentazocine Pentazot
 10mg3 days, Xin, strong pain
 1y without have Heng yang Diclofenac im Set once1 S strong pain constant Yang, QuAnFu, Yang 100mg1
 24d without without Mardo Tramadol time4 D Comfort, pregabalin, NOYAN Pethidine
 1y have N 、 50mg1 times3 D demerol 2 appease, pury Times, strong pain
 6m without have Heng yang Bahrain, Mina 1 time of 1 S prednisone
 100mg1

2y without without Heng yang Appease, noyang time3 D Severe Pain Relief, Prius 100mg2

2m without without N Bahrain time 2 D

1Y2M have without Heng Yang, QuMa calm, pregabalin 50m 2 D

10y without have Heng yang Appease, noyang Demerol 50m 4 D Qiantongding 100mg1

2M without have Appease, constant Yang time 3 D

6m without without Appease, pregabalin pain 100mg1 times

2M have without N Appease, pregabalin 100 3 D

2 6 7y2.5 9 type and quantity of preoperative analgesia with postoperative analgesic Opioid ambassadors Single row/double course diabetes Analgesic pump medicine , days Number of uses Number of anchors Row (D/S) pregabalin+

7m without without N Noam 0 1 D pregabalin+norion+dichloro

2m10d without have N Sodium phenolate N 2 D calm, Yang , tramadol,

2 years without have Heng yang Mina N 4 D

Appease, pregabalin, noyang

6m without have Heng yang , diclofenac acid N 3 D Comfort, pregabalin, NOYAN , diclofenac acid

3m without without Heng yang accept N 1 calm, Yang

3Y without without N , mina, N 1 S

5m without without N console N 1 S

5y without without Heng yang console N 1 S

5y without without N console N 2 S

7m without have Heng yang Appease, noyangN 2 D

4 years without without Heng yang console N 1 S comfort, pury

6m without N Bahrain, noyang N 1 S Comfort, pregabalin, NOYAN

3m without without N 3,Hengyang N 1 S comfort, constant

3m without have raise Appease, noyangN 2 D

3m without without Heng yang Appease, noyang n 2 S comfort, pury

1y	have	without	Heng yang Bahrain, noyangN			2 D
3Y	without	have	Heng yang Appease, noyang n	2 D	comfort, double chlorine	
4M	without	have	N Sodium phenolate	N	2 D	comfort, double chlorine
2m	without	without	Heng yangSodium phenolate			N 2 D
3m	without	without	N Appease, noyang n	1 S	heng yang, pury	
2Y	without	without	N Bahrain, noyang N	2 D	Hengyang, pregabalin, NOYAN	
5Y	without	have	N Tramadol	N	1 S	heng yang, pury
1M	without	have	Heng yang Bahrain N	1 D	comfort, pury	
7M	without	without	N Bahrain, noyangN			2 D
4M	Heng yang	Appease, prib	1 S	yes	without	N
3m	without	N	Appease, noyang	3 D	none	N
4M	without	Heng yang	Appease, noyang	0	none	N none without 0
10Y	without	without	Heng yang Appease, noyang n			0
1Y	have	without	Heng yang console		N	1 S
1m	without		Heng yangAppease, constant Yang			0
without		N				
4M			Heng yang Appease, prib			1 S
have	without	N				
2M	without		Heng yang Appease, prib			2 D
without		N				
3m			N Appease, noyang			2 D
have	without	N				
1Y	without		Heng yang Appease, prib			4 D
without		N				
7Y	without	without	Heng yang console		N	5 D
1Y	without	without	Heng yang console		N	2 D
3D	without	without	N console		N	2 D
1m	without		N console			2 D
without		N				
1y	without		N Appease, constant Yang			1 S

without		N				
2y	without		N	Appease, constant Yang		2 D
have		N				
5D	without	without	N	Appease, noyang n		0
five		10	22	1.619047619		21

48h after surgery
Maximum pain

Combined cartilage

Whether the formed tear size of the shoulder peak of the biceps tendon retracts or not? Pre-operation for the injury site of tear shape value

Lower scapular region

Y N N Y minute four eight

Supragang muscle insufficiency

N N Y 1 N new moon floor three eight

Upper surface

N N Y 0.5 N new moon part three six

Supragang muscle insufficiency

N N Y 2 Y new moon floor three seven

On duty

N Y y 0.5 Y L Full layer three seven

Supragang muscle insufficiency

N N Y 1.5 N new moon floor three eight

Supragang muscle insufficiency

N Y Y 2.5 Y L floor 2 eight

Lower scapular region

Points+on duty

N Y N 2 Y L Full layer 2 eight

Supragang muscle insufficiency

N Y Y 0.5 Y new moon floor three eight

Supragang muscle insufficiency

N Y Y 2 N L floor four seven

Supragang muscle insufficiency

N Y Y 2 N new moon floor 2 eight
 three eight

N Y N 1.5 N new moon Supraspinatus whole
 layer three eight
 one seven nine

EU small 48h after surgery

Combined cartilage Parting/tearing Maximum pain

harm Biceps tendon acromion forming tear size whether retraction crack shape Preoperative injury site value

Supragang muscle insufficiency

N N Y 1CM N L floor three three

Supragang muscle insufficiency

N N Y 1CM N new moon floor 2 three

Supragang muscle table

N N Y 2CM Y L face one four

N N Y 1.5 N new moon
 Subscapular part+suprascapular part
 Full layer 2 three
 Upper surface

N N Y 0.5 N new moon part
 Supragang muscle table

N Cut fixed y 0.5 N new moon face three 3
 supragang muscle table

N Cut fixed n 0.5 N face three 1 lower scapular region

N Y I N minute three 4 supragang muscle insufficiency

Y cut off Y 1.5 Y U Level, post four Supragang muscle insufficiency

N Y Y 1.5 Y L floor three 4 supragang muscle table

N						N	Y	1	Y	new moon	face		
						2				Supragang	muscle		
										insufficiency			
N	N	N		0.5	N	new moon	floor				three	three	
										Supragang	muscle	table	
N						N	N	0.5	N	new moon			
						face	three		2	Superior			
										Ganglia	muscle	insufficiency	
N						Y	Y	1.5	Y	L	floor		
						three				Supragang	muscle		
						insufficiency							
N						Y	Y	1.5	Y	floor	2		
						2	Superior	gang	muscle	table			
N						N	N	1.5	Y	new moon			
						face	three			Supragang			
						muscle	insufficiency						
N						cut off	N	1.5	N	U			
						floor	2	1	supragang				
						muscle	table						
N						N	Y	1	N	L	face	2	
										Supragang	muscle	insufficiency	
N						N	N	1.5	N	L	floor		
						three		3	supragang	muscle			
						table							
N						N	N	1	N	new moon	face		
						three				Supragang	muscle		
						insufficiency							
N	N	Y		2	N	new moon	floor				one	three	
										Supragang	muscle	table	
N						N	Y	1	N	new moon	face		
						three		3	supragang	muscle			
						table							
N						N	Y	1	N	new moon	face		
						three				Supragang	muscle		
						insufficiency							
N	Y	Y		2	Y	L	floor			2		three	
N	N			0.5	N						three	three	
										Supragang	muscle	insufficiency	
Y			new moon			floor							
N	Cut, sew and fix			Y		On duty, off duty					three	three	

Supragang muscle table

N	Y		1.5 N		four	three
Y		face				
Y	On-duty surface short-tempered					
N	N	Y	1 Microfracture	Upper surface hair	three	one
N	cut off	Y	N	Subscapularis part	four	2 N Y
		Y		Upper surface hair	2	three

Supragang muscle table

N		Y	0.5 N	three	0 N	new moon	face
---	--	---	-------	-------	-----	----------	------

Supragang muscle table

N	N		1 N	L	four	three
Y		face				
N	Y		0.5 Y	L	Supraspinatus whole layer	four
		Y				three

N	N		2.5 N	Fish mouth	Supraspinatus surface
part	three		three		

N	Y	Y	0.5 N	new moon	Supraspinatus surface
hair	five	three			

N	N	Y	1 Y	L	Supraspinatus surface part	three	three
---	---	---	-----	---	----------------------------	-------	-------

N	N	Y	1 N	new moon	Okada and okada	three	2
---	---	---	-----	----------	-----------------	-------	---

N	N		2 Y	L	Supraspinatus surface part	three	three
---	---	--	-----	---	----------------------------	-------	-------

N

N	cut off		0.5 N	new moon	Supraspinatus surface
part	2		three		

Y

N	N		1 N	new moon	Supraspinatus whole
layer	2		three		

Y

N	N	N		Supraspinatus mania	three	three
one	14	31				

Osteoporosis Operatorcervical spondylopathy

without

without week N

without summer Y

without once N

withoutmerchant N

without what N

without summer N

without summer N

what N none

summer N

without Y

withoutmerchant N

2

Osteoporosis Operatorcervical spondylopathy

N

N

N

N summer

merchant

N Y

N week N N

summer Y

N summer Y

N summer N

N summer N

N merchant N

merchant N

N xia n

N summer N

N summer N

Y once N

N summer N

N merchant N

N what N

N what N

N merchant N

N once N

Y what N

merchant N

N

summer N

N

merchant N

N

N summer N

N summer N

N great N

N merchant N

N merchant Y

Y what N

N summer N

N what Y

N summer N

N what N

N what N

N week N

N week N

N merchant N

N merchant N

five