

AMS 800

Up-to date to 12-31-2021

Patient N°	age	stricture etiology	date of surgery	type of surgery	follow-up months	post operative complication	success failure
1	68	radical prostatectomy and radiotherapy	nov-10	transcorporeal	133	cuf replacement	slight stress incontinence
2	61	radical prostatectomy	Sep-12	standard	111		success
3	68	radical prostatectomy and radiotherapy	Oct-08	transcorporeal	158		success
4	66	radical prostatectomy	Oct-12	standard	110	reservoir replacement 2017/11	success
5	60	radical prostatectomy	May-07	standard	175		success
6	57	radical prostatectomy and radiotherapy	Sep-10	standard	135		success
7	45	neurogenic incontinence	Apr-04	transcorporeal	212	pump replacement	success
8	77	radical prostatectomy and radiotherapy	Jan-13	standard	107		success
9	63	radical prostatectomy	Nov-10	standard	133		slight stress incontinence
10	69	radical prostatectomy	Mar-05	standard	201		success
11	76	radical prostatectomy	Jan-09	standard	155	pump replacement	slight urge incontinence
12	63	radical prostatectomy	Sep-11	standard	123	reservoir replacement 2012/10	success
13	59	radical prostatectomy and radiotherapy	May-11	transcorporeal	127		success
14	65	radical prostatectomy and radiotherapy	Jun-12	transcorporeal	114		success
15	73	radical prostatectomy and radiotherapy	Sep-10	transcorporeal	135		slight stress incontinence
16	68	TURP	May-11	standard	127		success
17	66	radical prostatectomy	May-10	standard	139		slight stress incontinence
18	49	radical prostatectomy	Apr-12	standard	116		success
19	68	radical prostatectomy and radiotherapy	May-07	double cap	175	Fournier's gangrene	prosthesis removal

20	67	radical prostatectomy	feb-16	standard	70		success
21	64	radical prostatectomy and radiotherapy	nov-13	transcorporeal	97		success
22	65	radical prostatectomy	Oct-06	standard	182		slight stress incontinence
23	76	radical prostatectomy	May-07	transcorporeal	175		success
24	74	radical prostatectomy	Jun-08	standard	162		success
25	75	radical prostatectomy	mag-10	standard	139		prosthesis removal