REVIEW ARTICLE

Wilson's Workshop 2

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- Cylinder insertion into scarred corporal bodies: prosthetic 3
- urology's most difficult challenge: some suggestions for 4
- making the surgery easier 5



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Abstract 9

Corporal fibrosis is a process that involves excessive deposition of scar tissue in response to infection, trauma, or ischemia. It does $Q1_0$ not occur merely as a result of previous IPP surgery. Excessive development of corporal fibrosis is certain after extraneous and 11 disastrous events such as priapism or the removal of a device for infection. The usual surgical planes and spaces are obliterated by 12 $Q2_3$ proliferation of scar both in the tissues overlying the corpora and the space within the corpora previously occupied by erectile tissue. To maximize success, specialized instruments, downsized cylinders, and lots of experience are necessities. Prosthetic 14

urology produces, for the most part, happy patients. Fibrosis guys, to a man are not happy. Let the expert have the unhappy patient! 15

Introduction 16

Corporal fibrosis is a process that involves excessive 17 deposition of scar tissue in response to infection, trauma, or 18 ischemia. It does not occur merely as a result of previous 19 IPP surgery. In other words, routine removal of an implant 20 for mechanical problems, physician error, or patient dis-21 satisfaction does not result in the development of fibrotic 22 scar tissue in the space previously occupied by erectile 23 tissue. Fibrotic corpora difficult to dilate may result from 24 disease processes such as diabetes, Peyronie's disease, and 25 arterial insufficiency. Excessive development of corporal 26 fibrosis is certain after extraneous and disastrous events 27 such as priapism or the removal of a device for infection.

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The most difficult challenge in prosthetic urology is insertion of penile implant cylinders into corpora scarred from removal of a previously infected implant or from an episode of priapism. In these cases, the usually spongy, and

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easily dilated erectile tissue (Fig. 1a) has been replaced by fibrotic scar tissue (Fig. 1b). Similarly, the tissue overlying the corpora has been altered by thickening and obliteration of surgical planes. Fibrosis is worse distally in post priapism patients and worse proximally in previously infected implant patients. Shortening of the penis is particularly noticeable in the patients whose implants were removed for infection. The fibrosis defies dilatation with conventional instruments such as Hegar or Brooks dilators. Q511

Occasional implanters should refer these patients to a tertiary center since there is no more difficult operation in prosthetic urology than the achievement of an IPP in these patients. In previous writings SKW has called this surgery, "the greatest challenge in the most miserable patients" [1]. The patients are very unhappy with their reduced length (Fig. 2a)-replacement of the corpora with fibrotic scar tissue shrinks their penis and even if the replacement IPP is successful, the outcome is disappointing (Fig. 2b, c). Even very experienced implanters will have great difficulty particularly if they are lacking the necessary specialized equipment to assist in adjusting the scarred corporal bodies of the shrunken penis to accept the inflatable components.

History of insertion of cylinders into scarred corporal bodies

To create the space for placement of the cylinders without 57 the necessity of specialized instruments, the traditional 58



A. Normal Erectile Tissue



B. Corporal Fibrosis: Infection/Removal

Fig. 1 Insertion of cylinders into scarred corporal bodies.

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method popularized by Dr. Montague was excavation of the corporal tissue (Fig. 3a). The corporal fibrotic tissue was sharply excised out of the tunica albuginea (Fig. 3a, b), and the implant cylinder inserted into the resulting space (Fig. 3c). Frequently, it was not possible to close the tunica over the cylinder and a graft was required to span the gap (Fig. 3d). This technique remains popular today in some tertiary referral centers [2], but can be technically challenging to perform in the proximal corporal body.

Other centers reported success with multiple incisions 68 with minimal scar tissue excision [3] and extensive cor-69 porotomy with subsequent graft coverage [2-6]. This lit-70 erature enumerates 15 different graft materials [6]. 71 Unfortunately, these operations, even in the most experi-72 enced surgeons' hands, are time consuming, fraught with 73 complications [7], and implant survival from revision is 74 discouraging [6-8]. In 1995 Wilson first suggested that the 75 combination of adequate corporal incision, the use of 76 cavernotomes, and a downsized implant could be another 77 possible solution [8]. This method caught interest and var-78 iations have been published. Recently, to obviate the need 79 for cavernotomes, Shaeer substituted using a resectoscope 80 and optical urethrotome to resect the space for the cylinders 81 [9]. Twenty-five years after our technique was first descri-82 bed, we offer our current thinking. This 3rd edition of 83 Wilson's Workshop will identify techniques during the 84 surgery that will give the surgeon an advantage at 85



A.Shrunken penis from corporal fibrosis

B. IPP in flaccidity

C. IPP in erection

Fig. 2 The greatest challenge in the most miserable patient.



A. Removal of corporal fibrosis



B. Resultant corporal space



C. Cylinder placed



D. Graft closure of defect

Fig. 3 Traditional excavation of corporal tissue.

overcoming these harsh conditions and give the patient a
 satisfactory penis which will function in sexual relations.

More modern tools assist the surgeon to insert into scarred corporal bodies

Note: It is impossible to adequately describe surgical
technique with simply words and photos. For complete
expositions of these surgical maneuvers, the reader is
referred to www.vjpu-issm.info. Wilson SK. VJPU 2013;
1:011, Wilson SK VJPU 2014; 1: 021, Simhan J VJPU
2017; 2: 105

The late 1990's saw the introduction of two instruments that improved success in these difficult cases [8, 10]. Dr. Carrion and Rossello, giants in the infancy of prosthetic urology, invented the Carrion–Rossello cavernotomes [8]. Over the years these cutting dilators have been available from a variety of sources. Present availability is restricted to Porges, the surgical instrument company owned by Coloplast. These dilators have a surface similar to a wood 103 rasp with backward cutting teeth that resect when with-104 drawn forcibly against the stenotic tissue (Fig. 4a). The non-105 cutting side of the cavernotome teeth allows advancement 106 through the scar tissue by twisting your hand in an oscil-107 lating fashion (Fig. 4c). Then after forcible withdrawal, 108 reinsert the cavernotome and move it back and forth it as 109 vou would a rongeur. The dilators are sized 8-12 mm. The 110 space is created by progressively increasing cavernotome 111 size until a space the size of the cylinder tip and base is 112 fashioned. Using these instruments, we introduced the new 113 concept of drilling into a fibrous cavernous body instead of 114 resecting the scar tissue [8]. The diameter of the tunnel 115 necessary to pass a Furlow Insertion Tool distally is 9 mm. 116 Depending upon the manufacturer and model of cylinder 117 9-11 mm dilatation is required proximally (Fig. 13). 118

The other model of cutting dilator is the Uramix cavernotome (Fig. 5). These metal, nondisposable dilators were invented by Mike Mooreville, a Philadelphia urologist [10]. 121 The instruments are sized 6–13 mm in diameter and 122



A. Carrion-Rossello cavernotomes



C. Advance progressive sized cavernotome by oscillating hand

Fig. 4 Use of Carrion-Rossello cavernotomes.



A. Uramix cutting dilator



B. Making space for dilator to engage with knife



C. Space made with scissors



D. Advance dilator oscillating motion

Fig. 5 Uramix cutting dilators.



7A. Two sizes of backward Cutting scissors

Fig. 6 Specialized instruments for tunneling in scarred corpora.

available on the internet (www.uramix.com). One or two 123 dull knife blades are embedded in the distal part of the 124 cavernotome. These allow the surgeon to drill a space in the 125 fibrotic corpora with controlled 1 mm cuts thereby creating 126 a cavity in the scar tissue (Fig. 5a). Passage of these 127 instruments is the same oscillating motion as the Rossello 128 cavernotomes (Fig. 5d). Before either the Rossello or Ura-129 mix cavernotomes can drill a passage, a space must be 130 created for 1-2 cm in the stenotic scar both distally and 131 proximally (Figs. 4b, 5c). This can be done by spreading the 132 backward cutting scissors (Figs. 4b, 5c) or making a 133 cruciate incision with the #15 scalpel (Fig. 5b). We prefer to 134 use the Uramix instruments in the distal penis because they 135 begin with a smaller size and the Carrion-Rossello in the 136 proximal penis because the dull teeth tend to prevent per-137 foration of the proximal corpora and its bayonet config-138 uration allows better leverage. 139

Another helpful instrument is the Wilson backward cut-140 ting scissors available in two sizes and known formally as 141 the Freeman Kaye or Gourney (Fig. 6) [1]. These special 142 heavy-duty titanium scissors cut both in the traditional 143 144 scissor manner, and allow cutting when the scissor blades are spread in dense tissue because the outside of the scissor 145 blade is sharp. These instruments are also available from the 146 147 Uramix company and can be ordered on the internet (www. uramix.com). The scissors are advantageous for making a 148 space for the cavernotomes to engage with the fibrotic tissue 149 (Figs. 4b, 5c). Often the fibrosis is so dense the space cannot 150 be created. Whenever that happens, do not force the 151 instruments. Extend the corporotomy. Whenever the cor-152 poral incision is extended, always place a new set of stay 153 sutures. Sometimes, it is necessary to open the corpora 154 extensively, like the belly of a fish (Figs. 7, 14B). Occa-155 sionally, it is advisable to make the second corporotomy just 156



7B. Wilson's travel instruments: Uramix dilators sized 6-11, two pair of backward cutting scissors and loop electrode



Fig. 7 Extensive corporotomies necessary in corporal fibrosis insertions.

under the glans so that this dilatation can be performed under 157 direct vision [11] (Fig. 8). Eventually one should be able to 158 engage the teeth or knife of the cavernotome and create a 159 tunnel through the dense tissue that will accept a deflated 160 cylinder. Due to the difficulty these challenging cases pose, 161 we suggest periodic interrogation of the corporotomy with 162 an irrigation syringe (Fig. 9a) to test for unintended urethral 163 injury that might preclude complete device placement 164 (Fig. 9b). If the above disciplines are followed, the risk of 165 urethral injury should be minimized. 166

Our senior author proctored his first IPP in Sydney 167 Australia in 1985. Since that time, he has done hundreds of 168 these cases on his own and instructing others as visiting 169 surgeon. Wilson jokes that these difficult cases are always 170 awaiting him whenever he proctors surgery. He says, "the 171 patient has a different name, but it is the same small fibrotic 172 penis in every city." He likes to be prepared SKW's 173 travel set of instruments is shown in Fig. 6b: Size 6-11 174 Uramix dilators, two sizes of backward cutting scissors and 175 a loop electrode for coring out corporal tissue. 176

Pointers to increase the odds of successfulimplantation

The disposable Scott retractors. Both manufacturers
 of the inflatable penile prosthesis also feature their



Fig. 8 Difficult dilatation distally? Make a second corporotomy.

own disposable version of the original metal Scott 181 retractor. The Boston Scientific is called the SKW 182 scrotal retractor and the Coloplast version is the 183 Wilson Retractor (Fig. 10). As in all surgery, exposure 184 is the key to accomplishing the operation efficiently. 185 Use of the disposable retractor is mandatory for these 186 tough surgeries. The disposable retractors have all the 187 tools needed to achieve excellent exposure without the 188 necessity of surgical assistants. Sure, you can cobble 189 together some hooks and a metal retractor, but you 190 never have everything perfect. If you are a non-191 believer, please refer to the VJPU and watch the 192 phenomenal penile exposure effected by 193 proper setting of the retractor. (Wilson S. VJPU 194 2016; 2: 092) 195

 Exposure of proximal corpora with Deaver maneuver. The majority of corporal fibrosis patients have much worse proximal stenosis than distal. This is unfortunate since it is much easier to extend the corporotomy distally than proximally. For this reason, 200





A. Interrogation of corporal space with irrigation



B. Urethral laceration: abort implantation

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Original Scott metal retractor



cott Imp actor me

Improved metal Scott



1993

AMS "SKW" disposable retractor



Mentor "Wilson" disposable retractor



Coloplast "Wilson" enhanced retractor

Fig. 10 Evolution to disposable "scott retractor.

Note: plastic baby Deavers and Rake retraction hooks come with both company's disposable retractors



A. Anatomy of exposure



B. Deaver maneuver exposes septum



C. Secure sponge with rake retractors



we believe the surgeon is miles ahead if they 201 completely expose the proximal corpora before 202 incising the tunica. This aids in preventing proximal 203 corporal perforation and gives exposure for extending 204 the corporotomy, if necessary, under direct vision 205 rather than covered by overlying tissue. It is easy; 206 dissect the tunica squeaky clean and then before the 207 corporotomy is made, pass the scissors alongside the 208 proximal corpora until you feel the pubic bone-the 209 same feeling as when you pass a dilator to the bone 210 proximally. Then insert a baby Deaver into the hole 211 and pull to the feet. This cleans the proximal penis 212 completely except for the septum (Fig. 11b), which is 213 then taken down sharply near the urethra. Finally, a 214 rolled Raytec[®] sponge (Wilson calls it the "cowboy 215 blanket roll") is placed in the wound and the Rake 216 retractors secure the exposure (Fig. 11c). The Deaver 217 maneuver and extensively incising the septum creates 218 such good exposure that with the help of the weighted 219 vaginal retractor it even allows insertion of an 220 221 artificial urinary sphincter through one scrotal incision (Fig. 12). 222

3. The necessity of downsized cylinders. Experienced 223 224 implant surgeons have traditionally turned to downsized cylinders in these challenging cases [1-3, 6-225 8, 11, 12]. These cylinders were designed to be 226 implanted in stenotic corpora because the bladder of 227 the cylinder expands less than standard cylinders and 228 their bases are not as wide. Both Boston Scientific and 229 Coloplast market these downsized devices. It is only 230 required to dilate to 9 mm for insertion of the Furlow 231 and to 10 mm for proper proximal seating of the 232 cylinder base. The 700 CXR (controlled expansion) 233



After taking down the septum, weighted vaginal speculum exposes deep urethra for AUS

Fig. 12 Wilson Retractor & Deaver Maneuver expose proximal corpora.

from Boston Scientific has the capability to add as 234 much as 7.5 cm of rear tip extender (RTE). The 235 Coloplast Titan NB (narrow base) can add as many as 236 6 cm. Warning: in cases of scarred proximal corporal 237 bodies a long length of RTE must be used so that the 238 tubing directly exits the corporotomy and does not lie 239 adjacent to the base of the cylinder. Burying the 240 tubing in the proximal corpora, as is done routinely in 241 first time, uncomplicated implantations, increases the 242



Note Base Measurements of Different Cylinders

Fig. 13 Base of cylinder is narrower than tubing juncture note base measurements of different cylinders.

diameter of the base to 15 mm or more, even with thedownsized cylinders (Fig. 13).

- 4. Use lots of rear tip extenders (RTE). During these 245 difficult cases, the surgeon is advised to be generous 246 with RTE and select the shorter size of cylinder. The 247 implanter should also know that both company's 248 downsized cylinders have a 4 cm base length before 249 getting to the tubing juncture, which should exit the 250 corporotomy. Both Coloplast and Boston's downsized 251 implants increase in length in 2 cm increments. We 252 give the following example to assist in determining 253 the proper measurement that allows the tubing to exit 254 the corporotomy so the surgeon can take advantage of 255 the narrow base. Let's say the combined measurement 256 of this hypothetical patient was 18 cm with the 257 proximal sizing at 8 cm. That means that at least 258 4 cm of RTE must be used to exit the tubing from the 259 corporotomy. The proper selection of cylinder 260 should be 14 cm plus 4 cm RTE. If one instead runs 261 the tubing inside the stenotic corpora, thus allowing it 262 to be compressed by the tightness, the input tubing 263 may be compressed despite its "kink proof" construc-264 tion. Under this circumstance, inflation would be 265 possible, but deflation would not succeed. If this is 266 267 noted at surgery, one should incise the tunica albuginea over the tubing with the cutting current 268 of the electrosurgical pencil (≤35 watts) until the 269 tubing exits the corporotomy at its junction with the 270 cylinder base. 271
- 5. The best cylinder for scarred corporal bodies is the
 16 cm Titan NB. It is not an admission of defeat to
 place a narrow cylinder. Clinical appearance of the
 penis is initially excellent even with the downsized
 cylinders because of the stenotic corpora. If the patient

is dissatisfied with resultant penile appearance, he can 277 be assured that the downsized cylinders will accom-278 plish preparation of the space for a longer, wider 279 standard size device for the next revision. The 280 Coloplast cylinders grow progressively in girth as 281 the cylinder lengthens while all Boston cylinder's 282 width is identical (18 mm), no matter how long the 283 component is. The 16 cm NB expands almost as much 284 as the standard CX cylinder from Boston (18 mm) 285 while the 16 cm downsized Boston CXR only 286 expands to 14 mm. Note: in the example of cylinder 287 sizing in the previous paragraph, we would not be 288 able to use the 16 cm length because we required at 289 least 4 cm of RTE to properly exit the corporotomy. In 290 the above case, the experienced surgeon would extend 291 his corporotomy 2 cm reducing the depth of the 292 proximal corpora to 6 cm. Then a 16 NB cylinder with 293 an RTE of 2 could be used rather than use the less 294 capacious 14 cm cylinder from either company. As 295 surgeons who must listen to the patient's complaints 296 one year after the tissue expansion caused by usage of 297 downsized prosthetics, we strive valiantly to place the 298 16 NB as it may obviate the need for an additional 299 upsizing reoperation. 300

6. Specialized instruments are necessary. Use of 301 cavernotomes and backward cutting scissors allows 302 the operator to create tunnels in the proximal and 303 distal fibrotic scar tissue. Extensive corporotomies 304 may be necessary because the scar is resistant to 305 dilatation for long distances. It is much easier and 306 safer to only have to dilate for a short distance 307 (Figs. 7, 14). The reader is advised that while tunnels 308 of adequate girth have been created to contain the 309 cylinder proximally and distally, the corporotomy 310 Fig. 14 Resection of fibrotic corporal tissue to create space for cylinder without grafting necessity.

311



B

312 to suture the two sides of the tunica covering the added bulk of the cylinder (Fig. 3c, d). In our opinion, 313 a graft to cover the space adds an increased risk of 314 device infection and should be avoided if possible. 315 While the literature is replete with many techniques of 316 corporal resection [2-5, 9], we believe the easiest is to 317 simply use the electrosurgical pencil to core out the 318 corpora the extent of the corporotomy. There are 319 commercially available loop electrodes (Fig. 6b) or 320 you can simply bend the disposable tip of the pencil 321 into an L or U shape and shave out the thickened scar 322 tissue (Fig. 14). This is the first publication of this 323 clever solution that was suggested to me by Professor 324 Robert Andrianne of Liege Belgium (Andrianne R. 325 VJPU 2017: 2: 101). 326

itself has not been dilated and is not sufficiently wide

7. Never be reluctant to make a second distal incision. 327 Blind poking of sharp instruments from the original 328 proximal corporotomy traversing the long distances in 329 the distal corpora should be avoided. If you are still 330 having difficulty even after extending your corpor-331 otomy and placing additional stay sutures, make a 332 separate distal corporotomy (Fig. 8). This allows for 333 334 tunnel creation in the distal corpora under direct vision and decreases the possibility of urethral 335 damage [11]. Distal dilatation is the most dangerous 336 337 maneuver during the reinsertion of cylinders into scarred corporal bodies. Virtually all other surgical 338 misadventures (distal/proximal corporal perforation, 339 crossover) can be corrected, but if distal urethral 340 laceration occurs the case must be aborted [1, 7, 11]. 341

8. Vacuum devices prepare fibrotic penis for a more 342 successful outcome. The shortened penis patients 343 after device removal for infection are difficult to 344 manage. While an experienced surgeon using all the 345 above tricks may define success as the achievement of 346

reimplantation in these difficult cases, most of the 347 patients are distinctly unhappy The patients 348 routinely exclaim, "it's not as long as it formerly 349 was." He is correct. Typically, the cylinder reim-350 planted after removal for infection is 4-6 cm shorter 351 than the one used on the original implantation 352 [13, 14]. We have found that it is useful to have the 353 post infection patient employ the vacuum device for at 354 least 7 weeks prior to the reinsertion attempt into 355 scarred corpora [15]. He places his penis twice daily 356 in a vacuum device and pumps it up to discomfort, 357 leaving it there for 10 min without the constriction 358 ring. This seems to ameliorate the severe shortening 359 and if the patient marks on the device his penile 360 length, its increasing length is documented [15] 361 (Fig. 15). Other groups have noted similar results 362 [12]. After vacuum preparation the implant is 363 performed, and the cylinders oversized 2 cm to allow 364 for subsequent tissue expansion which will result from 365 the device's repetitive usage. Much like the tissue 366 expansion in Peyronie's disease whereby the hour-367 glass deformity from circumferential scar recedes with 368 use, tissue expansion following implantation into 369 fibrotic corpora is always noted. The patient is 370 encouraged to inflate his prosthesis fully each evening 371 for 3 h. Frequently, after 8-12 months the original 372 downsized cylinder can be replaced by a standard size 373 cylinder with more girth and a larger base without 374 additional dilatation [14]. Best of all, the expanded 375 corporal cavity will also accept 2-3 cm longer 376 cylinders resulting in an improved appearance [14] 377 (Figs. 16, 17). 378

9. Timing to reimplantation. The amount of time that 379 passes between the event causing the fibrosis and the 380 reinsertion of cylinders is one of few modifiable 381 factors to minimize the extent of fibrosis after 382



Fig. 15 Use of vacuum helps ameliorate penile shrinkage after infection.



Fig. 16 Vacuum therapy & downsized implants effect tissue expansion.



14 Titan NB inserted



patient has SST



A. 1 yr. post Infection removal of 19cm IPP B. After 11 mo. cylinders too short C. 16 cm Titan Standard Substituted also scrotoplasty and circumcision

Fig. 17 Substitution wider longer cylinders improves patient satisfaction ("scrotal scar documents it is the same patient").

infection. Reimplantation within 16 weeks allows 383 sufficient time for the infection to be adequately 384 treated, and a remnant of the old corporal cavity may 385 be found. Similarly, in post priapism patients, the 386 erectile tissue has not been completely obliterated and 387 a cavity of damaged erectile tissue will facilitate 388

development of the space necessary to place the 389 cylinder [7]. We find the surgery more difficult if over 390 4 months pass from either priapism or device removal 391 for infection. We have also noted that the intraopera-392 tive and post-operative complications increase sig-393 nificantly beyond 4 months [7]. Unfortunately, while 394

- operating sooner on these patients is advantageous, it
 can be difficult to secure the patient's enthusiasm for a
 quick return to surgery.
- Management of these unhappy and discouraged patients. The shrunken penis patient requires encouragement from both physician and spouse. I tell both patient and partner that all is not lost. With our program of:
- 403

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- 7 weeks vacuum preparation before surgery,
- deliberate cylinder oversizing at the surgery,
- daily repetitive inflation post operatively for months and
 finally
- substitution of a wider, longer model,

we can affect much improvement (Figs. 16, 17). I show 410 pictures of other patients whose penile appearance was 411 412 enhanced similarly. I take the wife aside and ask her for help. She is a very willing partner because since men and 413 women are wired differently, she is baffled why he is so 414 unhappy about penile length. To keep her man from 415 becoming a penile cripple, I ask her to marvel repetitively at 416 how good his penis looks during the journey-after all, she 417 is his only reference. In addition, I suggest she be sure to 418 indicate lots of pleasure during their first intimate usage. 419 With this program which starts 7 weeks before the surgery 420 and is only completed after the substitution of longer, 421 wider cylinders a year later, the couple has "skin in the 422 game." I can honestly tell the reader none have come back 423

complaining about length. These previous "penile cripples"424are having sex and have become refocused on the more425pleasurable aspects of life than his penile size.426

- 11. Cosmetic procedures to increase perceived size of 427 penis. 428
- A. Scrotoplasty or ventral phalloplasty in conjunction 429 with IPP has become popular in the United States 430 recently [16]. The need for this adjunctive procedure 431 is peculiarly American. Most male babies in this 432 country undergo circumcision at birth by the Pedia-433 trician with a Gomco clamp. Invariably, too much 434 foreskin is removed, thus displacing the penoscrotal 435 junction onto the penile shaft rather than remaining on 436 the true penoscrotal junction. The problem afflicts 437 both the large and small American penis (Fig. 18). 438 Scrotoplasty was first described as very useful for the 439 penis shortened by fibrosis by Wilson in 2006 [14]. 440 This described procedure was to make a transverse 441 scrotal incision and after implantation of the IPP, 442 reorient it vertically (Fig. 19b). Then trim the excess 443 skin and the resultant skin incision is closed vertically 444 (Figs. 17c, 19d). 445
- B. In the uncircumcised patient, the scarred corporal bodies shrinkage makes his foreskin excessively redundant—the resultant erection will not displace his glans beyond the surplus foreskin. A circumcision further enhances the penile appearance of these patients [14] (Figs. 17, 19).



Before IPP & scrotoplasty

After IPP & scrotoplasty more Penis outside bod



Fig. 18 Scrotoplasty in association with IPP improves penile appearance.







Fig. 20 Ventral phalloplasty useful to increase perceived size.

C. Recently a new technique of dorsal phalloplasty has 452 been described. Shaeer describes increasing visible 453 penile length outside the plane of the body by using 454 permanent suture to tack the dermis to the pubic bone 455 in conjunction with a rod or IPP implant [17]. This 456 approximates the pubic skin to the symphysis pubis 457 better defining the penopubic junction (Fig. 20). We 458 may use all three procedures on the same individual in 459 our effort to enhance his appearance. 460

462 Conclusion

461

Penile prosthesis implantation into scarred corporal bodies 463 464 is daunting, even for the experienced implanter. The usual surgical planes and spaces ore obliterated by proliferation of 465 scar both in the tissues overlying the corpora and the space 466 467 within the corpora previously occupied by erectile tissue. To maximize success, specialized instruments, downsized 468 cylinders and lots of experience are necessities. History has 469 470 shown that even experienced implanters have only a 50% chance of success without these assets [8]. The infection 471 retardant coatings placed upon today's prosthetic compo-472 nents and other technique enhancements have drastically 473

decreased the number of device infections making experi-474 ence with these cases more difficult to accrue. While this 475 3rd edition of Wilson's Workshop outlines a number of tips 476 and tricks to improve the reader's surgical outcomes, we 477 still encourage most readers to refer these patients to a 478 tertiary center with very experienced surgeons. Prosthetic 479 urology produces, for the most part, happy patients. Fibrosis 480 guys, to a man are not happy. Let the expert have the 481 unhappy patient! 07_{22}

Compliance with ethical standards

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Conflict of interestSKW: Consultant for Consultant AMT, Coloplast,484International Medical Devices. Stockholder Neotract. Lecturer Boston485Scientific.486

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