EARLY USE OF VACUUM CONSTRUCTION DEVICE (VCD) FOLLOWING RADICAL PROSTATECTOMY (RP) FACILITATES EARLY SEXUAL ACTIVITY AND POTENTIAL RETURN OF ERECTION

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To assess the efficacy and compliance of early use of VCD following RP to potentially prevent corporeal fibrosis and expedite recovery of erectile function. Following RP and catheter removal, 74 patients were instructed to use VCD daily (without constriction ring) to induce intracavernous pressure and tumescence. The constriction ring was applied if sexual intercourse was attempted. Early use of VCD began an average of 3.9 wks (2-8 wks) after surgery and the mean follow-up was 8 months (6-9 mo). The treatment efficacy was analyzed by responses to abridged 5-item International Index of Erectile Function (IIEF) and stratified by nerve-sparing status. Patient outcome regarding compliance, return of natural erection, and ability for vaginal intercourse was assessed. Out of 74 patients, 18% (14/74) discontinued treatment. Eighty percent (60/74) successfully used VCD with constriction ring for vaginal intercourse with an overall spousal satisfaction range of 55% (33/60). The abridged IIEF score was significantly increased after VCD use in both nerve-sparing and non-nerve-sparing groups (see table). Early use of VCD following RP facilitates early sexual intercourse, early patient/spousal sexual satisfaction, and, potentially, an earlier return of natural erections.