A new MOdel of care for men with emotional and sexual concerns after robotic surgery for prostate CAncer (MOCA)- a

feasibility study (20-6099)

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INTRODUCTION

- Prostate cancer is an increasingly diagnosed problem. Previously, a pathway for patients post prostatectomy had been developed from patient focus group results.
- This was developed into a document for PCUK and NICE endorsed.
- The next step is a feasibility study to see if this pathway is a viable option for patients.

METHODS

 20 patients were contacted via telephone and asked their opinion on the previously developed pathway, over a one month period, as part of quality improvement.

RESULTS

Subject	Themes generated
Age related issues- ED an issue to younger pts Requirement for Tailored Care Requirement for additional care if on chemotherapy or steroids Faster side effect care Pre-operative pathway requirement, including addressing incontinence and PFE	 Requirement for additional CNS dedicated to chemo patients Gender related issues/ Age related issues Implementation of national standards for psychosexual care/ early access to therapy needed Standardized pathway for follow-up required Lack of therapy for emotional and sexual concerns including counselling and medical therapy or devices Post-operative problems for which specialist care is required Requirement for explanation on side effects of surgery
Impact on relationships- important to understand implications of operation	Pre-operative counselling
Younger patients- age related implications	Additional CNS needed
Timing of pathway- early access	Access to continence devices
	Survivorship support group
Pre-operative counselling	National pathway with continence
Failure to engage with therapy	devices and PFE and ED therapy
Collaboration between primary and secondary care	
Group therapy	

CONCLUSIONS

The subject areas were drawn out of the patient focus group and healthcare professional interviews, after manual tabulation. Subject areas were identified by being highlighted and the overarching themes into which these fit were named.