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Patient-centered Treatment Decisions for Urethral Stricture: Conjoint Analysis Improves Surgical Decision-making

Lindsay A. Hampson, Isabel E. Allen, Thomas W. Gaither, Tracy Lin, Jie Ting, E. Charles Osterberg, Leslie Wilson, and Benjamin N. Breyer

OBJECTIVE
To determine whether the use of a choice-based conjoint analysis (CA) exercise decreased patients’ decisional conflict about treatment preferences for surgical management of urethral stricture disease. Understanding patient preferences for treatment decisions assists in shared decision-making and emphasizes patient-centered outcomes. CA offers a method to understand what risks patients are willing to take for what gains.

METHODS
The CA methodology was used by providing participants with case-based choices to elucidate the relative importance that individuals place on various treatment aspects. Patients’ decisional conflict regarding surgery for urethral stricture was assessed before and after the CA exercise to assess the impact the exercise had on their decisional conflict.

RESULTS
Completion of the CA exercise resulted in a significant decrease in decisional conflict ($P < .001$). The majority (59.5%) of participants with decisional conflict before the CA exercise experienced a decrease in decisional conflict afterwards, with only a minority (16.5%) experiencing new decisional conflict after the exercise. Participants felt the choice-based CA exercise was helpful in deciding what was important in making treatment decisions (70%) and in expressing their priorities and treatment preferences (82%). The number needed to counsel to achieve a decrease in decisional conflict was 1.69 and to achieve no decisional conflict was 3.65.

CONCLUSION
Choice-based CA improves patients’ ability to express their treatment preferences and decreases decisional conflict. CA may be a new tool that physicians and patients can use to aid in shared decision-making with a focus on patient-centered outcomes.

Healthcare decisions inevitably involve trade-offs of risks and benefits, and these trade-offs become particularly important when evaluating treatment options for medical conditions that have a significant quality-of-life impact. Understanding patient preferences for treatment decisions and considering what aspects of treatment patients value thus become integral to the decision-making process.\(^1\)\(^3\) Seeking to understand patients’ preferences helps to move toward shared decision-making between patients and physicians by placing an emphasis on patient-centered outcomes, which may improve patients’ satisfaction with clinical outcomes by giving them a more realistic understanding of the risk-benefit profile of various treatment options.\(^2\)\(^4\)

In facing treatment decisions, patients are faced with potentially difficult decisions that require weighing the benefits and harms of treatment options. Patients may have uncertainty around these decisions given that they have to navigate the potential up- and downsides of several treatment choices. Decisional conflict is a term that has been described to reflect the uncertainty that patients have when making a treatment decision.\(^3\) Decisional conflict scales have been developed to capture this phenomenon, and these scales can be utilized as a tool to understand and describe
the level of comfort that patients have with making a treatment choice.6,7

Methods to promote shared decision-making and decrease decisional conflict include using patient decision aids to help patients understand the relevant benefits and harms of treatment decisions.8 Choice-based conjoint analysis was originally an analytical method used in market research to investigate which attribute of a product is the most influential for consumers making a product choice. This methodology has recently been applied to clinical research as a method to understand patients’ treatment preferences and what risks patients are willing to take for which treatment gains.9,10 The conjoint analysis model provides patients with iterative case-based choices to elucidate the relative importance and ranking that individuals place on the various aspects, or attributes, of treatment alternatives. These rankings potentially offer valuable insight in choosing therapies that best meet patients’ objectives and can potentially help both patients and physicians determine what patients are willing to sacrifice to reach those outcomes. In this way, the case-based conjoint model may be able to serve as a decision tool by enhancing patients’ knowledge about their disease process and management options, elucidate their treatment values, and understand their own risk aversion when it comes to possible side effects or complications of treatment.

We applied the choice-based conjoint model to urethral stricture disease, a condition which can have a significant impact on quality of life and has several management options that have various trade-offs in terms of risks and benefits.11 Two of the mainstays of surgical treatment include incision of the urethral stricture with direct vision internal urethrotomy or urethral reconstruction with urethroplasty.12 Differences in these treatment options include the extent of the procedure, the duration of the postoperative catheterization, recovery time, and overall success rate. Understanding and weighing these treatment options with varied risks and benefits can be understandably difficult for patients, particularly when the disease process and treatment options may impact quality of life.

In this study, we hypothesized that the process of the choice-based conjoint survey would decrease participants’ decisional conflict and improve patients’ decision-making ability regarding treatment preferences for surgical management of urethral stricture disease.

**METHODS**

Male patients with urethral stricture disease completed a three-part anonymous online survey consisting of (1) an assessment of decisional conflict regarding surgical management of urethral stricture disease, (2) a choice-based conjoint analysis exercise, and (3) a reassessment of their decisional conflict and evaluation of the usefulness of the conjoint analysis process. Demographic and past treatment data were also collected, including age, race or ethnicity, education, and employment status. We assessed marital status, income, prior procedures for urethral stricture management (urethral catheter, suprapubic tube, urethral dilation, direct vision internal urethrotomy, urethroplasty), and urinary quality of life score at worst and current state (assessed by the International Prostate Symptom Score13 quality of life question: “If you were to spend the rest of your life with your urinary condition the way it is now, how would you feel about that?”). An institutional review board approval was obtained for this study.

Surveys were completed either in the physician’s office or at home depending on patient preference. Before completing the conjoint analysis exercise, patients received pictorial and descriptive education about the two treatment options that were being studied: internal urethrotomy and urethroplasty. They were also provided with a reference guide to use while completing the choice-based conjoint analysis exercise, which described the treatment attributes that were being studied: extent of procedure, long-term success, possible future procedures, catheter duration, time to recovery, and patient co-pay cost (Fig. 1). The conjoint analysis exercise then provided a series of 18 treatment scenarios to evaluate patient preferences for treatment of urethral stricture disease (Fig. 2). An additional control question was used as a surrogate to identify lack of understanding of the conjoint choice-based scenarios; participants were excluded if they did not answer that question appropriately.

We evaluated for decisional conflict using the validated SURE scale (each question is worth 1 point if answered “yes,” with a score of 4 corresponding to absence of decisional conflict and <4 corresponding to presence of decisional conflict)6,14 (#1 “Do you feel SURE about the best choice for you?”, #2 “Do you know the benefits and risks of each options?”, #3 “Are you clear about which benefits and risks matter most to you?”, #4 “Do you have enough support and advice to make a choice?” with a “yes” response providing 1 point and a “no” response providing 0 point.)

We assessed the usefulness of the conjoint analysis process by asking a series of two yes/no questions that have previously been used in conjoint analysis for prostate cancer decision-making (“This choice survey would help me decide what was important in making a treatment decision,” “This choice survey would allow me to express my priorities and preferences for different possible outcomes and side effects of surgery for urethral stricture disease.”)15

Categorical variables were summarized using counts and percentages, and the chi-square statistic was used to test for lack of independence between variables. Differences between proportions were tested using the z-test. For continuous variables, means and standard deviations were used to summarize the data, and analysis of variance controlling for multiple comparisons was used to test differences in means by categorical variables. All tests were two-sided, with .05 used as the threshold for statistical significance. The study sponsors had no role in study design, data collection, interpretation, or reporting.
RESULTS

One hundred ninety-one patients elected to participate in the study; of those who initiated the survey, 89% (169 out of 191) finished the survey and correctly answered the control question, for a total of 169 participants in the final analysis (Table 1). Prior to completing the choice-based survey, 50% (N = 84) reported having decisional conflict about what treatment option to pursue, whereas after the conjoint analysis only 44% (N = 75) had decisional conflict (P < .01). Of participants with decisional conflict pre-survey, 60% had a higher SURE score post-survey, indicating less decisional conflict (mean increase in SURE score of 1.1), whereas only 12% had a lower SURE score post-survey, indicating more decisional conflict (mean decrease in SURE score of 0.2). Of the participants without decisional conflict pre-survey, the vast majority (84%) had no change in their SURE score post-survey and the remainder had a decrease in their SURE score (mean decrease in SURE score of 0.3) (Table 2).

Individuals who had decisional conflict before the conjoint exercise compared to those without pre-exercise decisional conflict were significantly more likely to have no history of urethroplasty (P < .01). Those who had decisional conflict after the conjoint exercise compared to those without post-exercise decisional conflict were more likely to have undergone urethral dilation (P = .03) and be younger (P < .01). The vast majority (70%) of participants felt that the choice-based conjoint analysis exercise was helpful in deciding what was important in making a treatment decision, and 82% felt that it helped them express their priorities and preferences for side effects and outcomes of surgical management. Of those participants with decision conflict before the choice-based conjoint analysis exercise, 66% agreed that the survey helped them decide on what was important (P = .04) and 82% agreed that it helped them express their priorities (P = .06). To understand the impact of the choice-based survey as a decision tool in terms of how many people need to be counseled to gain improved understanding, we calculated the number needed to counsel. To achieve any decrease in decisional conflict, the number needed to counsel would be 1.7 individuals, and the number needed to counsel to attain no decisional conflict would be 3.7.

<table>
<thead>
<tr>
<th>ATTRIBUTE</th>
<th>DESCRIPTION</th>
<th>OPTIONS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extent of Procedure</td>
<td>Describes the surgical approach of the operation and if a hospital stay is required after surgery</td>
<td>Endoscopic incision (come-and-go)</td>
<td>• In this procedure, the surgeon will place a cystoscope in through your penis to cut open the scar tissue from the inside of the urethra. • This procedure is come-and-go (does not require a hospital stay).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Open reconstruction (1 hospital night)</td>
<td>• In this procedure, the surgeon will make a skin incision under the scrotum and will cut open the urethra to repair the scar tissue. • This procedure requires a 1-night hospital stay.</td>
</tr>
<tr>
<td>Long-term success</td>
<td>The chance you will have long-term success after the procedure. Success means that you will be able to urinate without obstruction in the long-term.</td>
<td>85% success rate</td>
<td>85% (or 85 out of 100 people) will be able to urinate without obstruction after this procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>50% success rate</td>
<td>50% (or 50 out of 100 people) will be able to urinate without obstruction after this procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25% success rate</td>
<td>25% (or 25 out of 100 people) will be able to urinate without obstruction after this procedure</td>
</tr>
<tr>
<td>Possible Future Procedures</td>
<td>Describes the number of endoscopic procedures you may need to undergo in the future to continue to urinate without obstruction in the long-term.</td>
<td>0 future procedures</td>
<td>No procedures needed in the future to allow you to continue to urinate without obstruction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 future procedure</td>
<td>One procedure may be needed in the future to allow you to continue to urinate without obstruction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 future procedures</td>
<td>Five procedures may be needed in the future to allow you to continue to urinate without obstruction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 future procedures</td>
<td>Ten procedures may be needed in the future to allow you to continue to urinate without obstruction</td>
</tr>
<tr>
<td>Catheter Duration</td>
<td>Amount of time you will have a urinary (foley) catheter after your procedure</td>
<td>No catheter needed</td>
<td>You will not have a catheter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Catheter for 1 week or less</td>
<td>You will have a catheter for one week or less</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Catheter for 3 weeks</td>
<td>You will have a catheter for three weeks</td>
</tr>
<tr>
<td>Time to Recovery</td>
<td>Amount of time until you are able to return to all of your normal activities without restriction. This includes heavy lifting, exercise, and sexual activity.</td>
<td>No recovery</td>
<td>You can resume all of your normal activities right away</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 weeks recovery</td>
<td>You will have to wait 2 weeks until you can resume your normal activities without restrictions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6 weeks recovery</td>
<td>You will have to wait 6 weeks until you can resume your normal activities without restrictions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12 weeks recovery</td>
<td>You will have to wait 12 weeks until you can resume your normal activities without restrictions</td>
</tr>
<tr>
<td>Copay Cost to You</td>
<td>When you are insured, the total amount of money you would have to pay. This includes all costs related to the procedure, including clinic visits, diagnostic evaluation, the surgery and hospital stay, &amp; medications.</td>
<td>You pay $0 (nothing)</td>
<td>Your insurance would pay for everything</td>
</tr>
<tr>
<td></td>
<td></td>
<td>You pay $500</td>
<td>You would have to pay $500 of your own money in addition to what your insurance pays</td>
</tr>
<tr>
<td></td>
<td></td>
<td>You pay $1,000</td>
<td>You would have to pay $1,000 of your own money in addition to what your insurance pays</td>
</tr>
<tr>
<td></td>
<td></td>
<td>You pay $10,000</td>
<td>You would have to pay $10,000 of your own money in addition to what your insurance pays</td>
</tr>
</tbody>
</table>

Figure 1. Reference guide provided to patients before participating in the conjoint analysis exercise. Participants were required to acknowledge understanding of each attribute before proceeding with the exercise.
DISCUSSION

We found that the process of choice-based conjoint analysis improves patients’ ability to make treatment decisions and to express their treatment preferences, and decreases decisional conflict. Our findings show that the process of answering choice-based scenarios helps patients elucidate what benefits are important and what risks are acceptable to them when making treatment decisions. The Institute of Medicine and the American Urological Association have promoted shared decision-making and the use of decision aids as a goal for physicians to better improve patient understanding and satisfaction.\(^{21,22}\)

A recent Cochrane review on decision aids for patients facing medical decisions showed that decision aids overall increased patients’ knowledge, and if a decision aid was focused on clarifying patients’ values a higher proportion of patients ultimately made choices that correlated with their values (relative risk: 1.51; 95% confidence interval: 1.17-1.96).\(^8\) The iterative case-based method of conjoint analysis in this way serves to clarify values by requiring patients to prioritize treatment attributes according to their own values. The Cochrane review also showed that the use of decision aids results in lower decisional conflict, and this is supported by our data, which showed that the use of conjoint survey improved decisional conflict in the vast majority of patients. We speculate that even those who had decreased decisional conflict after the survey may still have been better informed with improved identification of their treatment goals and values after the process. The number needed to counsel for a decrease in decisional conflict was only 1.7, and in a setting where this less than 10-minute exercise could be performed outside of the clinicians’ office this offers an inexpensive, feasible method of counseling and value-setting that can improve patients’ understanding and goals of treatment.

Studies have shown that decision aids that focus on elucidating patients’ values not only improve patient decision-making, but also improve patient-physician

Figure 2. Examples of two case-based scenarios offering a choice between two randomly generated treatment options. Attributes are listed along the left, and each choice scenario was generated with changes in the attribute level to elicit patient preferences. (Color version available online.)
Although conjoint analysis has thus far been used as an analytical technique to determine treatment preferences, our results offer a potential new use for conjoint analysis as a practical decision support mechanism. As much as patients are helped by the process of defining their values and goals, if this information can then be provided to the physician caring for these patients, physicians can gain a better understanding of patient goals and hopefully better orient their discussion and treatment options toward individual patients’ values. During a short office appointment, ferreting out these treatment goals can be difficult, and this tool might allow both patients and physicians to gain a better mutual understanding that could then inform a discussion about management options. For example, if patients went through a choice-based conjoint exercise prior to an initial clinic consultation visit, and then brought the results of their conjoint exercise showing their treatment attribute preferences to the clinic appointment, this could facilitate a more patient-centered discussion about treatment options, risks, and benefits in the office consultation. Future research will need to be done to validate the conjoint choice-based survey as a decision aid.

Our study is limited in that a large minority (74 out of 169, 44%) of the patients who answered the survey had already undergone some type of treatment for urethral stricture disease, so this does not represent a true assessment of untreated patients. However, a sensitivity analysis showed that the decrease we saw in decisional conflict after completing the choice-based conjoint survey stayed true whether or not participants had previously undergone previous stricture-related procedures, such as urethroplasty, internal urethrotomy, or dilation. Furthermore, 24 of 169 (14%) had undergone all three procedures, and these participants did not have any differences in their survey responses compared to individuals without any prior treatment.

In addition, although the effect of completing the conjoint exercise was significant in terms of decreasing decisional conflict, the number of participants who had decisional conflict before the survey and transitioned to absolutely no decisional conflict after the survey (SURE score of 4) was smaller; 23 of the 84 participants who started with a SURE score ≤3 increased their score to a 4 after completing the choice-based survey. The measure we used for decisional conflict sets a high bar for lack of decisional conflict, requiring the participant to answer yes to all questions. However, these results are more robust when taking into account all participants who had any decrease in decisional conflict, in other words improvement in their SURE score. Ultimately, the SURE score could be utilized as a pretest to identify people who need further counseling and may benefit more from the choice-based conjoint exercise.

Finally, our study was limited to those participants with English-language and computer literacy. However, given the participants’ range of education, age, and income, we feel that our study population is representative of the urethral stricture treatment population and believe that these results can be generalizable despite these limitations.

Our study also has many strengths. Our population exclusively comprised patients with urethral stricture disease rather than assessing a general population without a discussion about management options.
intimate knowledge of stricture disease. In addition, it is the first study we know of that seeks to evaluate the usefulness of conjoint analysis for patient decision-making.

Moving forward, choice-based conjoint decision surveys may represent a new tool to use in defining patient preferences, promoting shared patient-physician decision-making, and improving decisional conflict. In addition to evaluating the effect that decision aids have on patients, we must also evaluate the impact that physicians observe on their patients’ understanding of treatment choices and treatment preferences after having completed a choice-based conjoint survey, the effect on physicians in terms of ease of counseling, and ultimately the translation to patient satisfaction with treatment outcomes. In an era where patient-centered outcomes are highly valued, conjoint analysis could serve to expand the repertoire for shared decision-making.

CONCLUSION

We found that administration of a choice-based conjoint analysis exercise resulted in a significant decrease in decisional conflict about surgery for urethral stricture. The conjoint exercised helped participants decide what was important in making treatment decisions and express their priorities and treatment preferences. In the future, conjoint analysis may be useful as a decision support mechanism to help patients clarify their own treatment goals, understand their own personal risk assessments, prioritize treatment attributes, and potentially improve communication of these aspects with their physicians.

References

EDITORIAL COMMENT

Choice-based conjoint analysis has the potential to be a valuable decision-making tool for patients faced with urethral stricture disease, and the results of this study are encouraging. However, although the authors incorporated several factors in the decision survey that may be a priority for patients with stricture disease, there were multiple variables patients must frequently consider that were not included. Certain patients with limited life expectancy or access to care may opt for diversion with a perineal urethrostomy rather than surgical repair of their strictures, and the decision survey did not contain information related to this option, such as patient acceptance of seated voiding. Additionally, relevant factors such as patients’ attitudes toward the possible need for intermittent catheterization following intervention, the effect of intervention on sexual function, and the need for referral to a tertiary center if complex urethroplasty is indicated were also not addressed. Regarding access to a provider with adequate expertise, a nationwide survey of practicing members of the American Urological Association in 2007 conducted by Bullock and Brandes found the majority of urologists surveyed (57.8%) did not perform urethroplasty surgery.

Patient referral to a reconstructive urologist when complex urethroplasty is necessary could be a significant limitation for both patients and providers. Furthermore, the lack of data on patients’ stricture length, location, and etiology makes drawing definitive conclusions from this study problematic. Several studies, including the previously referenced survey of practicing members of the American Urological Association, have determined urethroplasty is underutilized due to lack of both familiarity with the current literature and access to qualified providers. Presenting reconstructive urethroplasty and internal urethrotomy in the form of a decision survey with preceding pictorial and descriptive education to patients with severe stricture disease could exacerbate this underutilization if it leads to improper selection of an endoscopic approach. Wiegand and Brandes suggested the UREThRAL stricture scoring system to help guide decision-making for patients with anterior stricture disease. Including information on the characteristics of patient disease such as UREThRAL stricture scores in the analysis may have allowed for identification of the patients most likely to benefit a choice-based conjoint analysis comparing internal urethrotomy and urethroplasty.

In conclusion, physicians should always include patients in the decision-making process before any intervention, and as was mentioned in the discussion developing a full understanding of patient goals during a short office appointment can be difficult. Conjoint analysis proved to be a useful tool for decreasing decisional conflict in this study population, but choosing the most appropriate surgical approach for urethral stricture disease is not as simple as open urethroplasty versus endoscopic internal urethrotomy. A choice-based conjoint analysis exercise comparing urethroplasty and internal urethrotomy is probably best employed in a targeted fashion, and the variables addressed in the decision survey should be expanded.

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References

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REPLY

Thank you for your editorial comment. We believe that choice-based conjoint analysis provides a valuable decision-making tool not only for urethral stricture patients, but also for urology patients facing any treatment decision. Admittedly, our choice-based survey did not include all of the treatment attributes that are important to patients with urethral stricture disease, and this is partly a limitation of the conjoint technique itself. To understand how participants rank the importance of attributes against each other, it is important to limit the number of attributes being studied. We endeavored to include no more than six attributes, and these were determined through qualitative interviews and pretesting with patients who had existing urethral stricture disease. Although the variables included as attributes do not represent a comprehensive list, we do believe that they are some of the most important to patients based on these interviews.

The editorial also notes that for some patients, an internal urethrotomy is not a viable option for treatment of stricture disease, and we agree with this. The choices that patients are presented for surgical management of their stricture disease should be tailored to their viable treatment options; for some this will mean a choice between direct vision internal urethrotomy and urethroplasty, whereas for others it may be a discussion about perineal urethrostomy or urinary diversion. Our choice-based survey focused on two common treatment options to understand what was important to patients, but further exploration of other treatment options is warranted and should be guided by realistic treatment choices that can be made by individual patients. Ultimately, the goal of a choice-based conjoint survey, if used as a decision tool, is to help patients (and potentially physicians) better understand patients’ treatment preferences so that they may make treatment choices that align with patients’ goals of care and results in patient satisfaction with treatment choices.
Reference


http://dx.doi.org/10.1016/j.urology.2016.07.055