# Nota Técnica 97175

Data de conclusão: 06/10/2022 08:49:18

#### **Paciente**

Nome: JOAO JOSE VALENTINI NETO

Data de Nascimento: 10/01/1951

Idade: 71 anos

Sexo: Masculino

Cidade: Araucária/PR

# Dados do Advogado do Autor

Nome do Advogado: João Guilherme Duda

**Número OAB:** 42.473

Autor está representado por: -

### **Dados do Processo**

Número do Processo: 0007746-63.2021.8.16.0194

Esfera/Órgão: Justiça Estadual

Vara/Serventia: Araucária - 2ª Vara Cível e da Fazenda Pública

### Tecnologia 97175

CID: C61 - Neoplasia maligna da próstata

Diagnóstico: Neoplasia Maligna de próstata

Meio(s) confirmatório(s) do diagnóstico já realizado(s): Relatório Médico

## Descrição da Tecnologia

Tipo da Tecnologia: Procedimento

Descrição: 0409030040 - RESSECCAO ENDOSCOPICA DE PROSTATA

O procedimento está inserido no SUS? Sim

O procedimento está incluído em: SIGTAP

# **Outras Tecnologias Disponíveis**

Tecnologia: 0409030040 - RESSECCAO ENDOSCOPICA DE PROSTATA

Descrever as opções disponíveis no SUS e/ou Saúde Suplementar: TECNOLOGIA JÁ

PREVISTA NO ROL MÍNIMO DAS LISTAS OFICIAIS DO SUS

## Custo da Tecnologia

Tecnologia: 0409030040 - RESSECCAO ENDOSCOPICA DE PROSTATA

Custo da tecnologia: -

Fonte do custo da tecnologia: -

## Evidências e resultados esperados

**Tecnologia:** 0409030040 - RESSECCAO ENDOSCOPICA DE PROSTATA

Evidências sobre a eficácia e segurança da tecnologia: Sim, existe

Benefício/efeito/resultado esperado da tecnologia: Melhora clínica ou cura

Recomendações da CONITEC para a situação clínica do demandante: Não avaliada

## Conclusão

Tecnologia: 0409030040 - RESSECCAO ENDOSCOPICA DE PROSTATA

Conclusão Justificada: Favorável

Conclusão: O paciente será beneficiado com o procedimento

Há evidências científicas? Sim

Justifica-se a alegação de urgência, conforme definição de Urgência e Emergência do CFM? Sim

Justificativa: Com risco potencial de vida

Referências bibliográficas: 1. Souverein PC, Erkens JA, de la Rosette JJ, Leufkens HG, Herings RM. Drug treatment of benign prostatic hyperplasia and hospital admission for BPH-related surgery. Eur Urol 2003;43(5):528–34. 2. Yang O, Peters TJ, Donovan JL, Wilt TJ, Abrams P. Transurethral incision compared with transurethral resection of the prostate for bladder outlet obstruction: a systematic review and meta-analysis of randomized controlled trials. J Urol 2001;165(5):1526-32. 3. Seaman EK, Jacobs BZ, Blaivas JG, Kaplan SA. Persistence or recurrence of symptoms after transurethral resection of the prostate: a urodynamic assessment. J Urol 1994;152(3):935–7. 4. Flanigan RC, Reda DJ, Wasson JH, Anderson RJ, Abdellatif M, Bruskewitz RC. 5-year outcome of surgical resection and watchful

waiting for men with moderately symptomatic benign prostatic hyperplasia: a Department of Veterans Affairs Cooperative Study. J Urol 1998;160(1):12-6. 5. Donovan JL, Peters TJ, Neal DE, Brookes ST, Gujral S, Chacko KN, et al. A randomized trial comparing transurethral resection of the prostate, laser therapy and conservative treatment of men with symptoms associated with benign prostatic enlargement: the ClasP study. J Urol 2000;164(1):65-70. 6. Jepsen JV, Bruskewitz RC. Recent developments in the surgical management of benign prostatic hyperplasia. Urology 1998;51(4A Suppl):23- 31. 7. Norby B, Nielsen HV, Fridmodt-Moller PC. Transurethral interstitial laser coagulation of the prostate and transurethral microwave thermotherapy vs transurethral resection or incision of the prostate: results of a randomized, controlled study in patients with symptomatic benign prostatic hyperplasia. BJU Int 2002;90(9):853-862. 204 Arg Ciênc Saúde 2004 out-dez;11(4):199-204 8. Mebust WK, Holtgrewe HL, Cockett AT, Peters PC. Transurethral prostatectomy: immediate and postoperative complications. A cooperative study of 13 participating institutions evaluating 3,885 patients. J Urol 1989;141(2):243-7. 9. Uchida T, Ohori M, Soh S, Sato T, Iwamura M, Ao T, Koshiba K. Factors influencing morbidity in patients undergoing transurethral ressection of the prostate. Urology 1999;53(1):98-104. 10. Lepor H, Rigaud G. The efficacy of transurethral resection of the prostate in men with moderate symptoms of prostatism. J Urol 1990;143(3):533-7. 11. Schatzl G, Madersbacher S, Lang T, Marberger M. The early postoperative morbidity of transurethral resection of the prostate and of 4 minimally invasive treatment alternatives. J Urol 1997;158(1):105-11. 12. Hakenberg OW, Pinnock CB, Marshall VR. Does evaluation with the International Prostate Symptom Score predict the outcome of transurethral resection of the prostate? J Urol 1997;158(1): 94-9. 13. Hakenberg OW, Pinnock CB, Marshall VR. The follow-up of patients with unfavourable early results of transurethral prostatectomy. BJU Int 1999;84(7):799-804. 14. Cetinkaya M, Ulusoy E, Aki T, Kosan M, Kundak C, Aydos MM, et al. Effect of transurethral resection on serum free/total prostatespecific antigen levels in pacients with benign prostatic hyperplasia. Urology 1999;53(1):118-20. 15. Estey EP, Mador DR, McPhee MS. A review of 1486 transurethral resections of the prostate in a teaching hospital. Can J Surg 1993;36(1):37-40. 16. Borboroglu PG, Kane CJ, Ward JF, Roberts JL, Sands JP. Immediate and postoperative complications of transurethral prostatectomy in the 1990s. J Urol 1999;162(4):1307-10. 17. Horninger W, Unterlechner H, Strasser H, Bartsch G. Transurethral prostatectomy: mortality and morbidity. Prostate 1996;28(3):195- 200. 18. Holtgrewe HL, Valk WL. Factors influencing the mortality and morbidity of transurethral prostatectomy: a study of 2,015 cases. J Urol 1962;87:450-9. 19. Melchior J, Valk WL, Foret JD, Mebust WK. Transurethral prostatectomy: computerized analysis of 2,223 consecutive cases. J Urol 1974;112(5):634-42. 20. Wasson JH, Reda DJ, Bruskewitz RC, Elinson J, Keller AM, Henderson WG. A comparison of transurethral surgery with watchful waiting for moderate symptoms of benign prostatic hyperplasia. N Engl J Med 1995;332(2):75-9. 21. van Venrooij GE, van Melick HH, Eckhardt MD, Boon TA. Correlations of urodynamic changes with changes in symptoms and wellbeing after transurethral resection of the prostate. J Urol 2002; 168(2):605-9. 22. Brookes ST, Donovan JL, Peters TJ, Abrams P, Neal DE. Sexual dysfunction in men after treatment for lower urinary tract symtoms: evidence from randomized controlled trial. BMJ 2002; 324(7345):1059-61. 23. Kassabian VS. Sexual function in patients treated for benigng prostatic hyperplasia. Lancet 2003; 361(9351):60-2. 24. Roos NP, Wennberg JE, Malenka DJ, Fisher ES, McPherson K, Andersen TF, et al. Mortality and reoperation after open and transurethral resection of the prostate for benign prostatic hyperplasia. N Engl J Med 1989;320(17):1120-4. 25. Malenka DJ, Roos N, Fisher ES, McLerran D, Whaley FS, Barry MJ, et al. Further study of the increased mortality following transurethral prostatectomy: a chart-based analysis. J Urol 1990; 144(2 Pt 1):224-7.

NatJus Responsável: PR - Paraná

Instituição Responsável: TJPR

Nota técnica elaborada com apoio de tutoria? Não

Outras Informações: Não