Date: \_\_/\_\_/\_\_\_\_

RE: Patient Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Policy Number / Health Card Number\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Re: Request for funding for SpeediCath**® **catheter, continence supplies**

Insurer:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Dear Insurer,

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ has been assessed as requiring intermittent catheterisation for management of neurogenic bladder. Under \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ current bladder program of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, it has been determined that he/she has experienced the following:

Recurrent UTI (urinary tract infections) symptoms may include:

* Autonomic Dysreflexia
* Fever
* Soreness in back or sides
* Cloudy urine with increased odour
* Onset or increased episodes of incontinence

Catheter related urethral trauma

Difficulty with insertion

Limited dexterity/hand function

Limited transferring function

Spasticity

Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

SpeediCath is pre-lubricated with a hydrophilic coating and polished eyelets which facilitate ease of insertion and improve patient comfort. Clinical evidence demonstrates a clear difference between single use hydrophilic catheters versus single use uncoated catheters. SpeediCath hydrophilic catheters were shown to reduce risk of urinary track infections in spinal cord injured patients 1,2. Finally, several studies show reduced risk of urethral trauma by exerting less urethral friction and hence, causing less urethral micro-trauma, irritation and adherence during insertion and withdrawal, measured as withdrawal friction force and haematuria 3,4,5,6,7,8.

The clinical data also suggests that compared to conventional uncoated catheters, using a SpeediCath catheter may minimize treatment costs, rehabilitation delays and may lower the risk of antibiotic resistance in this patient group.

We therefore request funding for this product (see prescription in the back) for \_\_\_\_ times a day catheterization for a total of \_\_\_\_\_\_\_\_ catheters per month.

Sincerely,

Doctor:

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*References available upon request:*

*1. Cardenas DD et al. Intermittent Catheterization With a Hydrophilic-Coated Catheter Delays Urinary Tract Infections in Acute Spinal Cord Injury: A Prospective, Randomized, Multicenter Trial. PM&R 2011;3:408-417.*

*2. De Ridder DJ et al. Intermittent catheterisation with hydrophilic-coated catheters (SpeediCath) reduces the risk of clinical urinary tract infection in spinal cord inured patients: a prospective randomized parallel comparative trial. Eur Urol 2005;48:991-995.*

*3. Stensballe J et al. Hydrophilic-coated catheters for intermittent catheterization reducComplications of intermittent catheterization: their prevention and treatmente urethral micro trauma: a prospective, randomized, participant-blinded, crossover study of three different types of catheters. Eur Urol 2005;48:978-983.*

*4. Wyndaele JJ. Spinal Cord 2002;40(10):536–541.* *Complications of intermittent catheterization: their prevention and treatment.*

*5. Biering-Sørensen F, Nielsen K, Hansen HV. Spinal Cord 1999b;37(4):299–300. Urethral epithelial cells on the surface on hydrophilic catheters after intermittent catheterization: cross-over study with two catheters.*

*6. Fader M, Moore KN, Cottenden AM, Pettersson L, Brooks R, Malone-Lee J. BJU Int 2001;88(4):373–377. Coated catheters for intermittent catheterization: Smooth or sticky?*

*7. Bagi P, Hannibalsen J, Permild R, Stilling S, Looms D. Urologia Internationalis. (DOI:10.1159/000321900). Safety of a new compact male intermittent catheter: a randomised, cross-over, single blind study in healthy male volunteers.*

*8. Chartier-Kastler E, Lauge I, Ruffion A, Goossens D, Charvier K, Biering-Sørensen F. Spinal Cord 2011, in press. Safety of a new compact catheter for men with neurogenic bladder dysfunction: a randomised, cross-over, open-labelled study.*

Doctor:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Tel:

Fax:

E-mail:

Patient Information Label

**Male**

SpeediCath Compact Set 12/18 FR (#28422)

SpeediCath Compact 12/18 FR (#28692)

SpeediCath 10 FR (#27410)

12 FR (#27412)

P  
 14 FR (#27414)

16 FR (#27416)

18 FR (#27418)

SpeediCath Coudé 10 FR (#27490)

12 FR (#27492)

14 FR (#27494)

16 FR (#27496)

SpeediCath Paediatric 6 FR (#27706)

8 FR (#27708)

10 FR (#27710)

Other SpeediCath \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Other SpeediCath \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Quantity 1 box \_\_\_\_ boxes Other\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Repeats \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Condition

Quadriplegia Paraplegia Multiple sclerosis Spina Bifida

Prostate cancer Benign prostatic hyperplasia Diabetes

Bladder cancer Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Additional information

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_/\_\_\_/\_\_\_\_\_\_\_

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**Female**

SpeediCath Compact Set 10 FR (#28520)

12 FR (#28522)

14 FR (#28524)

SpeediCath Compact Eve 10 FR (#28110)

12 FR (#28112)

14 FR (#28114)

SpeediCath 8 FR (#27508)

10 FR (#27510)

12 FR (#27512)

14 FR (#27514)

16 FR (#27516)

SpeediCath Paediatric 6 FR (#27706)

8 FR (#27708)

10 FR (#27710)

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