

## Søgeprotokol for opdatering på NKR Nationale Kliniske Retningslinjer

<b>Projekttitel/aspekt</b>	NKR for <b>Urininkontinens hos kvinder – Guidelines version 2019</b>
<b>Projektgruppe</b>	Projektleder: Jeanett Friis Rohde; Fagkonsulent: Jimmi Elers
<b>Søgespecialist</b>	Kirsten Birkefoss
<b>Senest opdateret</b>	04.04.2019

<b>Baggrund</b>	<p>Urininkontinens er et almindeligt symptom hos kvinder i alle aldersgrupper. En dansk undersøgelse<sup>1</sup> har vist, at 16 % af alle kvinder i alderen 40-60 år er urininkontinente, og at andelen stiger til 50 % for kvinder over 75 år. Urininkontinens kan påvirke livskvaliteten betydeligt hos den enkelte patient. I forbindelse med udredning og behandling af kvinder med urininkontinens involveres en tværfaglig gruppe af sundhedsprofessionelle, herunder læger sygeplejersker og fysioterapeuter inden for både primær og sekundær sektoren. Det har været fremsat at kun ca. 25 % af de kvinder, som har urininkontinens, henvender sig for at få behandling, og der er stor variation i udredning og behandling på tværs af landet. På baggrund heraf er det fundet relevant, at udfærdige en national klinisk retningslinje, som kan vejlede den tværfaglige gruppe af sundhedsprofessionelle i forbindelse med udredning og behandling af kvinder med urininkontinens. Retningslinjen skal beskrive simple redskaber til basal udredning og behandling af urininkontinens hos kvinder, og belyse hvilke kvinder, der kan udredes og behandles for urininkontinens i kommuner og almen praksis, samt hvilke kvinder der skal henvises til sygehuse og speciallægepraksis, f.eks. ved svigt af den primære behandling, ved kompliceret urininkontinens, samt ved alarmsymptomer m.v</p>
<b>Generelle søgetermer</b>	<p><b>Engelske:</b> Urinary incontinence, stress incontinence, urge incontinence, urgency incontinence, mixed incontinence, overactive bladder, bladder incontinence, urine incontinence, urinary leakage, urine leakage  <b>Danske:</b> Urininkontinens  <b>Norske:</b> urininkontinens, urinlekkasje  <b>Svenske:</b> urininkontinens, urinläckage</p>
<b>Inklusions- og eksklusionskriterier</b>	<p><b>Sprog:</b> Engelsk, dansk, norsk og svensk  <b>År:</b> 2015-2019  <b>Population:</b> Kvinder  <b>Publikationstyper:</b> Guidelines, MTV, Cochrane Reviews</p>

## Informationskilder

Databaser	Interface	Fund	Dato for søgning
G-I-N International	<a href="http://www.g-i-n.net/">http://www.g-i-n.net/</a>	5	23.01.2019
NICE (UK)	<a href="http://www.nice.org.uk/">http://www.nice.org.uk/</a>	4	23.01.2019/ 05.04.2019
Trip Database	<a href="https://www.tripdatabase.com/">https://www.tripdatabase.com/</a>	11	23.01.2019
Scottish Intercollegiate Guidelines Network (SIGN)	<a href="http://sign.ac.uk">http://sign.ac.uk</a>	0	23.01.2019
HTA Databasen (CRD database)	<a href="http://www.crd.york.ac.uk/CRDWeb/">http://www.crd.york.ac.uk/CRDWeb/</a>	21	23.01.2019
SBU, Sverige	<a href="http://www.sbu.se">http://www.sbu.se</a>	0	23.01.2019
Socialstyrelsen, Sverige	<a href="http://www.socialstyrelsen.se">http://www.socialstyrelsen.se</a>	0	23.01.2019
Helsedirektoratet, Norge	<a href="https://helsedirektoratet.no/">https://helsedirektoratet.no/</a>	0	23.01.2019
FHI, Norge	<a href="http://www.fhi.no/">http://www.fhi.no/</a>	0	23.01.2019
NHMRC, Australien	<a href="https://www.clinicalguidelines.gov.au/">https://www.clinicalguidelines.gov.au/</a>	0	23.01.2019
Canadian Medical Association, Canada	<a href="https://joulecma.ca/cpg/homepage">https://joulecma.ca/cpg/homepage</a>	1	23.01.2019
American Urological Association (AUA)	<a href="https://www.auanet.org/guidelines">https://www.auanet.org/guidelines</a>	2	23.01.2019
Dansk selskab for Obstetrik og Gynækologi	<a href="http://www.dsog.dk/">http://www.dsog.dk/</a>	1	23.01.2019
European Urological Association	<a href="https://uroweb.org/individual-guidelines/non-oncology-guidelines/">https://uroweb.org/individual-guidelines/non-oncology-guidelines/</a>	1	23.01.2019

MEDLINE (inkl. Cochrane Reviews)	OID	136	02.02.2019
EMBASE (inkl. Cochrane Reviews)	OID	373	23.01.2019
CINAHL	EBSCO	18	23.01.2019
PEDRO	Internet	9	23.01.2019

### Note:


- Guidelines fra firmaet Hayes er fra valgt for denne NKR
- Søgetermer og inklusions- og eksklusionskriterier er tilpasset de enkelte databaser.
- Dubletter er så vidt muligt frasorteret ved hjælp af Covidence. De fundne referencer overføres til fagkonsulenten i Covidence.
- Fuldttekster præsenteres i Covidence i pdf-format eller som link
- Søgestrategi for hver enkelt database præsenteres – hvis muligt vises det eksplicit hvor mange referencer den enkelte søgestreng genererer
- Covidence = webbaseret referencehåndteringssystem og kvalitetsvurderingsværktøj
- MAGIC = online skabelonværktøj til guidelines

## Søgestrategi

### GIN

Søgt på: Urinary incontinence, stress incontinence, urge incontinence, urgency incontinence, mixed incontinence, overactive bladder, bladder incontinence

### 5 fund

Relevance	Title	Organisation	Type	Date	Relevant Countries	Publication Status	
100%	<b>Belastungsinkontinenz der Frau. S2e-LL (DGGG)</b> [Stress incontinence in women]	AWMF (DE) - Association of Scientific Medical Societies	Guideline	Jul 31, 2019	Germany	Under review	

85%	<b>Incontinentie voor urine bij vrouwen (M46)</b> [Urinary incontinence in women]	NHG (NL) - Dutch College of General Practitioners	Guideline	Jul 01, 2015	Netherlands	Published	
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74%	<b>Harninkontinenz bei geriatrischen Patienten, Diagnostik und Therapie. S2e-LL (DGG)</b> [Urinary incontinence in geriatric patients,	AWMF (DE) - Association of Scientific Medical Societies	Guideline	Jan 02, 2019	Germany	Published	
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	diagnosis and treatment]					
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46%	<b>Enuresis und nicht-organische Harninkontinenz bei Kindern und Jugendlichen. S2k-LL (DGKJP, DGKJ)</b> [Enuresis and non-organic urinary incontinence in children and adolescents]	AWMF (DE) - Association of Scientific Medical Societies	Guideline	Dec 02, 2015	Germany	Published
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86%	<b>Die überaktive Blase (ÜAB). S2k-LL (DGGG)</b> [Overactive bladder]	AWMF (DE) - Association of Scientific Medical Societies	Guideline	Dec 31, 2018	Germany	Under review
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## NICE

**Søgt på:** Urinary incontinence, stress incontinence, urge incontinence, urgency incontinence, mixed incontinence, overactive bladder, bladder incontinence

### 4 fund

[Extraurethral \(non-circumferential\) retropubic adjustable compression devices for stress urinary incontinence in women](#) IPG576 March 2017 March 2017

[Single-incision short sling mesh insertion for stress urinary incontinence in women](#) IPG566 October 2016 October 2016

Urinary incontinence in women

QS77

January 2015

January 2015

Urinary incontinence in women: management

CG171

September  
2013

November  
2015

Urinary incontinence and pelvic organ prolapse in women:  
management

NG123

April 2019

April 2019

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## Trip Database

### Søgt på:

**Søgt på:** Urinary incontinence, stress incontinence, urge incontinence, urgency incontinence, mixed incontinence, overactive bladder, bladder incontinence

### 11 fund

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#### [Intravaginal Laser for Genitourinary Syndrome of Menopause and Stress Urinary Incontinence](#)

Intravaginal Laser for Genitourinary Syndrome of Menopause and Stress Urinary **Incontinence** Journal of Obstetrics and Gynaecology Canada Email/Username: Password: Remember me Search Terms Search within Search Copyright © 2018 Inc. All rights reserved. | | | | | The content on this site is intended for health professionals. We use cookies to help provide and enhance our service and tailor content and ads. By continuing you agree to the . Advertisements on this site do not constitute a guarantee

*Society of Obstetricians and Gynaecologists of Canada2018*

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#### [Urinary Incontinence Decision Aid](#)

Urinary **Incontinence** Decision Aid Urinary **Incontinence** Decision Aid | Registered Nurses' Association of Ontario l'Association des infirmières et infirmiers autorisés de l'Ontario Speaking out for nursing. Speaking out for health. » » Urinary **Incontinence** Decision Aid This Decision Aid is for you if you are a woman: between the ages of 40 and 65 (but could also be used by younger women) who has a problem with leaking urine and/or has to wear a pad who wants to understand urinary **incontinence** *Registered Nurses' Association of Ontario2015*

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## [Surgical Treatment of Female Stress Urinary Incontinence \(SUI\): AUA/SUFU Guideline](#)

Surgical Treatment of Female Stress Urinary **Incontinence** (SUI): AUA/SUFU Guideline American Urological Association - Surgical Treatment of Female Stress Urinary **Incontinence** (SUI): AUA/SUFU Guideline American Urological Association - Surgical Treatment of Female Stress Urinary **Incontinence** (SUI): AUA/SUFU Guideline advertisement Toggle navigation About Us Membership About AUA AUA Governance Industry Relations Education AUA University Education Products & Resources Normal Histology and Important (...) Resources and Initiatives Data Services Advocacy Advocacy by Topic Scholar & Fellowship Programs International International Opportunities Annual Meeting Membership Collaborations Academic Exchanges Giving Back Practice Resources Coding and Reimbursement Practice Managers' Network (PMN) Patient Safety and Quality of Care Accreditations and Reporting Patient Education Surgical Treatment of Female Stress Urinary **Incontinence** (SUI): AUA/SUFU Guideline AUA/SUFU Guideline: Published 2017 Stress urinary *American Urological Association*2017

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## [Nonsurgical Management of Urinary Incontinence in Women](#)

Nonsurgical Management of Urinary **Incontinence** in Women Urinary **Incontinence** in Women - Clinical Practice Guideline -- Clinical Recommendation Welcome Search Search Specify your search AAFP.org Patient Care Clinical Practice Guideline Urinary **Incontinence** in Women Nonsurgical Management of Urinary **Incontinence** in Women (Endorsed, May 2015) The guideline, Nonsurgical Management of Urinary Incontinence in Women , was developed by the American College of Physicians and was endorsed (...) by the American Academy of Family Physicians. Key Recommendations Pelvic floor muscle training should be first-line treatment for women with stress urinary **incontinence** (UI). Bladder training should be first-line treatment for women with urgency UI. Women with mixed UI should be treated with pelvic floor training combined with bladder training. Systemic pharmacologic therapy should not be prescribed for stress UI. Pharmacologic treatment should be prescribed to women with urgency UI if bladder training *American Academy of Family Physicians*2015

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## [Urinary Incontinence in Women](#)

Urinary **Incontinence** in Women Sign In (ACOG) Sign in to your ACOG account Email is required. Please enter valid Email. was not found in our system. Would you like to associated with your account? Forgot your email address? JSOG Member? © 2018 - American College of Obstetricians and Gynecologists *American College of Obstetricians and Gynecologists*2015

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## [Urinary Incontinence](#)

Urinary **Incontinence** Urinary **Incontinence** | Uroweb Guidelines ›  
Urinary **Incontinence** Urinary **Incontinence** To access the pdfs & translations of individual guidelines, please as EAU member. Non-EAU members can view the web versions. To become an EAU member, click . EAU Central Office PO Box 30016 NL-6803 AA ARNHEM The Netherlands

## Urinary Incontinence

Urinary **Incontinence** Guidelines on Urinary **Incontinence** M.G. Lucas (Chair), D. Bedretdinova (Guidelines Associate), L.C. Berghmans, J.L.H.R. Bosch, F .C. Burkhard, F . Cruz, A.K. Nambiar, C.G. Nilsson, A. Tubaro, R.S. Pickard © European Association of Urology 2015 2

URINARY **INCONTINENCE** - PARTIAL UPDATE MARCH 2015 TABLE OF CONTENTS PAGE 1.

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European Association of Urology 2015

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## Axonics sacral neuromodulation system for overactive bladder and faecal incontinence

Axonics sacral neuromodulation system for **overactive bladder** and faecal incontinence Ax Axonics sacral neuromodulation system for al neuromodulation system for o ov ver eractiv active **bladder** and faecal incontinence e **bladder** and faecal incontinence Medtech innovation briefing Published: 10 December 2018 nice.org.uk/guidance/mib164 pathways Summary Summary The technology technology described in this briefing is the Axonics rechargeable sacral neuromodulation system. It is intended (...) for use in **overactive bladder** syndrome and faecal incontinence. The innovativ vative aspects e aspects are that it is currently the only rechargeable sacral neuromodulation system and is designed to need less frequent surgical replacement than current non- rechargeable systems. The intended place in ther place in therap apy y is as an alternative to non-rechargeable sacral neuromodulation devices in people with urinary or faecal dysfunction, who would be offered sacral neuromodulation in line

National Institute for Health and Clinical Excellence - Advice 2018

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## [Posterior tibial nerve stimulation in overactive bladder]

[Posterior tibial nerve stimulation in **overactive bladder**] [Posterior tibial nerve stimulation in **overactive bladder**] [Posterior tibial nerve stimulation in **overactive bladder**] Alfie V, Soto N, Pichon-Riviere A, Augustovski F, García Martí S, Alcaraz A, Bardach A, Ciapponi A Record Status This is a bibliographic record of a published health technology assessment from a member of INAHTA. No evaluation of the quality of this assessment has been made for the HTA database. Citation Alfie V, Soto N (...), Pichon-Riviere A, Augustovski F, García Martí S, Alcaraz A, Bardach A, Ciapponi A. [Posterior tibial nerve stimulation in **overactive bladder**] Buenos Aires: Institute for Clinical Effectiveness and Health Policy (IECS). Documentos de Evaluación de Tecnologías Sanitarias, Informe de Respuesta Rapida No 530. 2017 Authors' conclusions High quality evidence indicates that percutaneous tibial nerve stimulation is as effective, but not better than drugs as third line treatment in patients with **overactive**

## Treatments for Overactive Bladder: Focus on Pharmacotherapy - An Addendum

Treatments for **Overactive Bladder**: Focus on Pharmacotherapy - An Addendum DEFINE\_ME\_WA This site requires Cookies to be enabled to function. Please ensure Cookies are turned on and then re-visit the desired page.

*Society of Obstetricians and Gynaecologists of Canada*2017

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## CUA guideline on adult overactive bladder

CUA guideline on adult **overactive bladder** CUA GUIDELINE Cite as: Can Urol Assoc J 2017;11(5):E142-73. <http://dx.doi.org/10.5489/cuaj.4586> Published online May 9, 2017 Table of contents Introduction. E143 J .Corcos Definitions. and epidemiology E143 S. Radomski Impact.on.psychosocial.life.and.patients'.quality.of.life E145 L. Stothers (adults), A. Wagg (elderly) Diagnosis E147 J. Corcos, M. Przydacz Treatment. I.. First-line.treatment.(behavioural.therapies.and.lifestyle.changes) E150 S (...) Western Hospital, University of Toronto, University Health Network, Toronto, ON; 5 Department of Urological Sciences, University of British Columbia, Vancouver, BC; 6 Department of Medicine, University of Alberta, Edmonton, AB; Canada CUA guideline on adult **overactive bladder** CUAJ • May 2017 • Volume 11, Issue 5 © 2017 Canadian Urological Association E142CUAJ • May 2017 • Volume 11, Issue 5 E143 Introduction The.overactive.bladder.(OAB).picture.has.dramatically.changed.in.the.last.20.years *Canadian Urological Association*2017

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## SIGN

Søgt på alle emner

0 fund

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## HTA database

Søgt på: (incontinence or overactive bladder) IN HTA FROM 2015 TO 2019

21 fund (findes i Covidence)

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## SBU (Sverige)

Søgt på: Urininkontinens, inkontinens, urinläckage, ansträngningsinkontinens, trängningsinkontinens

0 fund

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## **Socialstyrelsen (Sverige)**

Søgt i menuen på: Nationella riktlinjer

**0 fund**

## **Helsedirektoratet**

Søgt på: Nasjonale faglige retningslinjer

**0 fund**

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## **Folkehelseinstituttet**

Søgt på hver af ordene:

urininkontinens, urinlekkasje

**0 fund**

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## **NHMRC, Australien**

**Søgt på:** Urinary incontinence, stress incontinence, urge incontinence, urgency incontinence, mixed incontinence, overactive bladder, bladder incontinence

**0 fund**

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## **Guidelines, Canadian Medical Association, Canada**

**Søgt på:** Urinary incontinence, stress incontinence, urge incontinence, urgency incontinence, mixed incontinence, overactive bladder, bladder incontinence

**4 fund**

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## American Urological Association (AUA)

### 2 fund

Surgical Treatment of Female Stress Urinary Incontinence (SUI): AUA/SUFU Guideline

AUA/SUFU Guideline: Published 2017

Stress urinary incontinence (SUI) is a common problem in the field of Female Urology. This guideline evaluates both the index patient, defined as an otherwise healthy female considering surgical therapy for the correction of SUI, as well as the non-index patient, which includes those with high-grade prolapse as well as geriatric patients. Topics covered include evaluation and patient counseling, minimally invasive surgery procedures, outcomes assessment, and overall bladder health.

[Unabridged version of this Guideline \[pdf\]](#)

[Algorithm associated with this Guideline \[pdf\]](#)

Diagnosis and Treatment of Non-Neurogenic Overactive Bladder (OAB) in Adults: AUA/SUFU Guideline

AUA/SUFU Guideline: Published 2012; Amended 2014

The clinical guideline on Diagnosis and Treatment of Non-Neurogenic Overactive Bladder (OAB) in Adults: AUA/SUFU Guideline discusses patient presentation, diagnosis, treatment, and follow-up of patients based on the currently available data.

[Unabridged version of this Guideline \[pdf\]](#)

[Algorithm associated with this Guideline \[pdf\]](#)

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## European Urological Association

[Søgt på:](#) Alle guidelines

### 1 fund

## Urinary Incontinence

[Full Text Guidelines](#)

[Summary of Changes](#)

[Scientific Publications & Appendices](#)

[Pocket Guidelines](#)

[Archive](#) [Pa](#)

To access the pdfs & translations of individual guidelines, please [log in](#) as EAU member.

Non-EAU members can view the web versions.

To become an EAU member, click [here](#).

F.C. Burkhard (Chair), J.L.H.R. Bosch, F. Cruz, G.E. Lemack, A.K. Nambiar, N. Thiruchelvam, A. Tubaro  
Guidelines Associates: D. Ambühl, D.A. Bedretdinova, F. Farag, R. Lombardo, M.P. Schneider

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[1.1 Aim and objectives](#)

[1.2 Panel composition](#)

[1.3 Available publications](#)

[1.4 Publication history](#)

1. INTRODUCTION

2. METHODS

3. DIAGNOSTIC EVALUATION

- 4. DISEASE MANAGEMENT
- 5. REFERENCES
- 6. CONFLICT OF INTEREST
- 7. CITATION INFORMATION
- 8. APPENDIX A: NON OBSTETRIC URINARY FISTULA

#### 1. INTRODUCTION

Urinary incontinence (UI) is an extremely common complaint in every part of the world. It causes a great deal of distress and embarrassment, as well as significant costs, to both individuals and societies. Estimates of prevalence vary according to the definition of incontinence and the population studied. However, there is universal agreement about the importance of the problem in terms of human suffering and economic cost.

- [2018 EAU Urinary Incontinence Guidelines Search Strategies](#)

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## Dansk Selskab for Obstetrik og Gynækologi

**Søgt på:** Alle guidelines

### 1 fund

Guideline for behandling af overaktiv blære hos kvinder med Botox, Sakralnervestimulation, vægttab og akupunktur.

[DSOG Guideline](#)

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## Center for Kliniske Retningslinjer

**Søgt på:** Inkontinens, overaktiv blære

### 1 fund

[Statens Serum Institut: Nationale infektionshygiejniske retningslinjer: Forebyggelse af urinvejsinfektion i forbindelse med urinvejsdrænage og inkontinenshjälpemidler, 2015](#)

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## Medline

**136 fund** (findes i Covidence)

Database(s): **Ovid MEDLINE(R) and Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Daily and Versions(R)** 1946 to February 01, 2019

Search Strategy:

#	Searches	Results
1	exp Urinary Incontinence/	31054
2	stress incontinence.ti,ab,kw,kf.	5583
3	urge incontinence.ti,ab,kw,kf.	2414

4	mixed incontinence.ti,ab,kw,kf.	547
5	Urinary Bladder, Overactive/	3982
6	overactive bladder.ti,ab,kw,kf.	5660
7	bladder incontinence.ti,ab,kw,kf.	204
8	(urinary adj3 incontinence).ti,ab,kw,kf.	24424
9	urinary leakage.ti,ab,kw,kf.	972
10	incontinentia urinae.ti,ab,kw,kf.	8
11	urine leakage.ti,ab,kw,kf.	776
12	(incontinence adj1 urine).ti,ab,kw,kf.	257
13	(urgen* adj1 incontinence).ti,ab,kw,kf.	687
14	or/1-13	45461
15	limit 14 to (guideline or practice guideline)	133
16	exp Guideline/	31405
17	Health Planning Guidelines/	4020
18	guidelines as topic/ or practice guidelines as topic/	144932
19	(guideline* or hta or health technology assessment* or recommendations).ti,kw,kf.	108091
20	Cochrane.jw.	14238
21	or/16-20	242138
22	14 and 21	720
23	15 or 22	720
24	limit 23 to (yr="2015-2019" and (english or danish or swedish or norwegian))	136

## Embase

**373 fund** (findes I Covidence)

Database(s): **Embase** 1974 to 2019 January 22

Search Strategy:

#	Searches	Results
1	exp urine incontinence/	68601
2	stress incontinence.ti,ab,kw.	8305
3	urge incontinence.ti,ab,kw.	4259
4	mixed incontinence.ti,ab,kw.	1014
5	overactive bladder/	14476
6	overactive bladder.ti,ab,kw.	10348
7	bladder incontinence.ti,ab,kw.	399
8	(urinary adj3 incontinence).ti,ab,kw.	39067

9	urinary leakage.ti,ab,kw.	1666
10	incontinentia urinae.ti,ab,kw.	4
11	urine leakage.ti,ab,kw.	1401
12	(incontinence adj1 urine).ti,ab,kw.	507
13	(urgen* adj1 incontinence).ti,ab,kw.	1380
14	or/1-13	84003
15	practice guideline/	365766
16	(guideline* or hta or health technology assessment*).ti,kw.	112018
17	or/15-16	404508
18	14 and 17	1591
19	limit 18 to (yr="2015-2019" and (english or danish or swedish or norwegian))	423
20	prostat*.ti,ab,kw.	279696
21	19 not 20	373

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## Cinahl

### 18 fund (findes i Covidence)

#	Query	Limiters/Expanders	Results
S19	S15 AND S18	Limiters - Published Date: 20150101-20190131; Language: Danish, English, Norwegian, Swedish	18
S18	S16 OR S17		44,443
S17	TI (guideline* or hta or health technology assessment*)		37,654
S16	PT practice guidelines		11,223
S15	S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14		14,106
S14	urgen* N1 incontinence		261
S13	incontinence N1 urine		91
S12	urine leakage		129
S11	incontinentia urinae		0
S10	urinary leakage		121

S9	urinary N3 incontinence	10,514
S8	bladder incontinence	71
S7	overactive bladder	2,121
S6	(MH "Overactive Bladder")	1,584
S5	mixed incontinence	70
S4	urge incontinence	876
S3	stress incontinence	2,814
S2	(MH "Urinary Incontinence Care (Saba CCC)") OR (MH "Urinary Incontinence and Frequency Comfort Questionnaire") OR (MH "Urge Urinary Incontinence (Saba CCC)") OR (MH "Total Urinary Incontinence (Saba CCC)") OR (MH "Stress Urinary Incontinence (Saba CCC)") OR (MH "Functional Urinary Incontinence (Saba CCC)") OR (MH "Reflex Urinary Incontinence (Saba CCC)") OR (MH "Enuresis, Nocturnal") OR (MH "Incontinence Aids+") OR (MH "Urinary Incontinence Care (Iowa NIC)") OR (MH "Stress Incontinence") OR (MH "Reflex Incontinence (NANDA)") OR (MH "Functional Incontinence (NANDA)")	3,668
S1	(MH "Urinary Incontinence+")	9,998

## Pedro

9 fund (findes I Covidence)

**Søgestrategi:**

Abstract & title: Incontinence

Method: Practice guideline

Published since: 2015