

## Kap 18 Bibliografi - Homepumps elastomeriska engångspumpar

### Studierna gjorda i Homepump Eclipse

*Sorterade kronologiskt per kategori*

#### Kap 18.1 Läkemedelsstabilitet i Homepump

1. Stendal TL, Klem W, Tonnesen HH, Kjonniksen I  
**Drug stability and pyridine generation in ceftazidime injection stored in an elastomeric infusion device.**  
Am J Health Syst Pharm (1998 Apr 1) 55(7):683-5  
*Paper available.*
2. Chung KC, Chin A, Gill MA  
**Stability of granisetron hydrochloride in a disposable elastomeric infusion device.**  
Am J Health Syst Pharm (1995 Jul 15) 52 (14); 1541-3  
*Paper available.*
3. Jhee SS et al.  
**Stability of ondansetron hydrochloride stored in a disposable, elastomeric infusion device at 4 °C.**  
Am J Hosp Pharm. 1993; 50:1918-3  
*Paper available.*

#### Kap 18.2 Ambulatorisk antibiotikaterapi i hemmet

4. Chambers S et al  
**Home intravenous antimicrobial service - twelve months experience in Christchurch**  
New Zealand Medical Journal 2002;115:216-218  
*Paper available*
5. Couldry R, Sanborn M, Klutman N, Sraier H  
**Continuous infusion of ceftazidime with an elastomer infusion device.**  
Am J Health-Syst Pharm. Jan 15, 1998 Vol 55:145-149  
*Paper available.*
6. van den Broek PJ, Haerkens HM, van Weert NJ, Vermeij P  
**[Favorable results with intravenous antimicrobial therapy outside the hospital]  
Gunstige erfaringen met intraveneuze antimicrobiele therapie buiten het ziekenhuis.**  
Ned Tijdschr Geneeskd (1997 Nov 22) 141(47):2297-301  
*Abstract (in English) and Paper (in Dutch) available*
7. Schleis TG, Tice AD  
**Selecting infusion devices for use in ambulatory care.**  
Am J Health Syst Pharm 1996 Apr 15;53(8):868-77  
*Paper available.*
8. Rich DS  
**Evaluation of a disposable, elastomeric infusion device in the home environment.**  
Am J Hosp Pharm 1992 Jul;49(7):1712-6  
*Paper available.*

### Kap 18.3 Behandling av smärta

9. Rawal N, Axelsson K, Hylander J, Allvin R, Amilon A, Lidegran G, Hallan J  
**Postoperative patient-controlled local anesthetic administration at home.**  
Anesth Analg 1998; 86:86-9  
*Paper available.*

10. Valente M, Aldrete JA  
**Comparison of accuracy and cost of disposable, nonmechanical pumps used for epidural infusions.**  
Reg Anesth 1997 May-Jun;22(3):260-6  
*Paper available*

### Kap 18.4 Utvärderingar - Jämförelser

11. Heath J and Jones DS  
**Utilization of an elastomeric continuous infusion device to maintain catheter patency.** Journal of Intravenous Nursing 2001;2:102-106  
*Paper available*

12. Capes DF, Asiimwe D  
**Performance of selected flow-restricting infusion devices.**  
Am J Health-Syst Pharm. 1998; 55:351-9  
*Paper available.*

13. Bayne CG  
**Removing the confusion about infusion.**  
Nurs Manage 1997 Feb;28(2):15-8  
*Paper available.*

14. Skogvoll E, Rolfseng OK, Klepstad P  
**Rubber balloon elastomeric infusion pump.**  
Regional Air Hospital, Norwegian Air Ambulance, Trondheim, Norway, 1997  
*Paper available.*

15. Veal DF, Altman CE, McKinnon BT, Fillingim O  
**Evaluation of flow rates for six disposable infusion devices.**  
Am J Health Syst Pharm 1995 Mar 1;52(5):500-4  
*Paper available*

## Generella studier som inte refererar till Homepump

### Kap 18.5 Cytostatika behandlingar

16. Martoni A, Mini E, Pinto C, Nobili S, Gentile A, Dentico P, Angelelli B, Scicolone S, Piana E, Mazzei T

**Oxaliplatin and protracted continuous 5-fluorouracil infusion in patients with pretreated advanced colorectal carcinoma.**

Ann Oncol (2001 April) 12:519-524.

*Paper Available*

17. Lombardi D, Maagri M, Crivellari D, Spazzapan D, Paoello C, De Cicco M, Di Lauro V, Scuderi C, Veronesi A

**Combination chemotherapy with navelbine and continuous infusion of 5-fluorouracil in metastatic , chemotherapy refractory breast cancer.**

Ann Oncol (2000 Aug) 11:1041-1043

*Paper Available*

18. Corbrion V, Crauste-Manciet S, Allain P, Brossard D

**Precipitation of flurouracil in elastomeric infusers with a polyisoprene reservoir and in polypropylene syringes with an elastomeric joint.**

Am J Health-Syst Pharm. 1997 Aug 15: 54;1845-8

*Paper available.*

19. Tamaki Y, Monden T, Yoshimoto H, Itoh E

**A case report of metastatic colonic carcinoma in the liver effectively treated by long-term, ambulatory and continuous, intra-hepatic-arterial infusion of 5-fluorouracil using disposable multi-day-type infusor**

Gan To Kagaku Ryoho (1992 Sep) 19(11):1931-4

*Abstract only.*

20. Norum J, Wist E

**Infusor-an aid in cytostatic therapy Infusor-et hjelpemiddel i cytostatikabehandlingen].**

Tidsskr Nor Laegeforen 1991 Jun 20;111(16):1979-80

*Abstract only*

21. Bruera E, Michaud M, Partington J, Brenneis C, Paterson AH, MacDonald RN  
Continuous Subcutaneous (SC) infusion of Metoclopramide (MCP) using a plastic disposable infusor for the treatment of chemotherapy-induced emesis.

J Pain Symptom Manage (1988 Spring) 3(2):105-7

*Abstract only.*

## Kap 18.6 Läkemedelsstabilitet

22. Rose C, Cambie C, Forzy G, Mahieu M, Fenaux P, Bauters F

**Deferoxamine stability in intravenous solution.**

Ann N Y Acad Sci (1998 Jun 30) 850:488-9

*Paper available.*

23. Oustric-Mendes AC, Huart B, Le Hoang MD, Perrin-Rosset M, Pailler FM, Darbord JC, Prognon P, Gard C, Pradeau D

**Study protocol: stability of morphine injected without preservative, delivered with a disposable infusion device.**

J Clin Pharm Ther (1997 Aug) 22(4):283-90

*Paper available.*

24. Allen LV Jr, Stiles ML, Prince SJ, Smeeding J

**Stability of 14 drugs in the latex reservoir of an elastomeric infusion device.**

Am J Health Syst Pharm (1996 Nov 15) 53(22):2740-3

*Paper available.*

25. Lima HA, Lennon J, Sesterhenn K, Spychala K

**Stability of dextrose and sodium chloride in injectable solutions stored in an elastomeric infusion device [letter] [see comments**

Am J Health Syst Pharm (1996 Apr 1) 53(7):794-5

*Paper available.*

26. Bednar DA, Klutman NE, Henry DW, Fox JL, Strayer AH

**Stability of ceftazidime (with arginine) in an elastic infusion device.**

Am J Health Syst Pharm (1995 Sep 1) 52(17):1912-4

*Paper available.*

27. Jenke DR

**Drug binding by reservoirs in elastomeric infusion devices.**

Pharm Res 1994 Jul;11(7):984-9

*Paper available.*

28. Quebbeman EJ, Hamid AA, Hoffman NE, Ausman RK

**Stability of fluorouracil in plastic containers used for continuous infusion a thome.**

Am J Hosp Pharm (1984 Jun) 41 (6): 1153-6

*Abstract only.*

## Kap 18.7 Behandling av smärta

29. Pieri M, Meacci L, Santini L, Santini G, Dollorenzo R, Sansevero A  
**Control of acute pain after major abdominal surgery in 585 patients given tramadol and ketorolac by intravenous infusion.**  
Drugs Exptl Clin Res (2002) 28:113-118  
*Paper Available*
30. Macaire P, Gaertner E and Capdevila X  
**Continuous post-operative regional analgesia at home.**  
Minerva Anesthesiol (2001 Sep) 67:109-116  
*Paper Available*
31. D'Haese J, Vanlersberghe C, Umbrain V, Camu F  
**Pharmaco-economic evaluation of a disposable patient-controlled analgesia device and intramuscular analgesia in surgical patients.**  
Eur J Anaesthesiol (1998 May) 15(3):297-303  
*Paper available*
32. Izquierdo-Mediavilla A, Garcia-Escobar M, Gonzalez-Machado JL  
**Tramadol in elastomeric continuous perfusion for analgesia after gynaecologic surgery. [Tramadol en perfusion continua mediante elastomeros para analgesia postoperatoria de cirugia ginecologica.]**  
Rev Esp Anesthesiol Reanim 1997 Oct;44(8):330-2  
*Abstract only.*
33. Ngan Kee WD, Ma ML, Gin T  
**Patient-controlled epidural analgesia after caesarean section using a disposable device.**  
Aust N Z J Obstet Gynaecol (1997 Aug) 37(3):304-7  
*Paper available.*
34. Ngan Kee WD, Lam KK, Twyford C, Gin T  
**Evaluation of a disposable device for patient-controlled epidural analgesia after caesarean section.**  
Anaesth Intensive Care (1996 Feb) 24(1):51-5  
*Paper available.*
35. Testa G, Borzomati V, Costantini D, De Chiara A, Picarazzi A, Capelli O  
**Use of new elastomeric pumps and PCA in postoperative pain control in thoraco-abdominal surgery. [Impiego di nuove pompe elastometriche e della PCA nel controllo del dolore post-operatorio in chirurgia toraco-addominale].**  
Ann Ital Chir 1996 Mar-Apr;67(2):257-63  
*Abstract only.*
36. Fieseler HG, Vogt B, Menges HW  
**[Peri- and postoperative pain therapy with mechanical patient- controlled disposable analgesia pumps in general surgery. Report of initial trial] Peri- und postoperative Schmerztherapie mit mechanischen PCA-Einmal- Pumpen in der Allgemeinchirurgie. Ein erster Anwendungsbericht.**  
Zentralbl Chir (1996) 121(7):552-6 *Abstract only.*

37. Kinoshita K

**[A patient-controlled analgesia system using a disposable balloon catheter, a PCA polyethylene reservoir and a one-way umbrella check valve]**

Masui (1995 Jul) 44(7):1037-40

*Abstract only.*

38. Greco R, Piastra M, Iacovacci V, Belcastro F, Forastiere EM, Proietti S, Piastra L  
**[Continuous venous infusion of buprenorphine with autonomous elastomeric system in the control of postoperative pain] Infusione venosa continua di buprenorfina mediante sistema elastomerico autonomo nel controllo del dolore postoperatorio.**

Minerva Anestesiol (1994 Oct) 60(10 Suppl 2):1-8

*Paper and abstract available.*

39. Yashima N, Takeshita M, Konomi I

**[Application of a disposable infusor to cervico-thoracic continuous epidural block for the treatment of retinal vein occlusion]**

Masui (1994 May) 43(5):753-7

*Abstract only.*

40. Matsumoto S, Hasegawa J, Mitsuhashi H, Komatsu H, Mizunuma T, Matsuoka T  
**[Is a portable disposable pump useful in managing postoperative pain?]**

Masui (1992 Apr) 41(4):638-48

*Abstract only.*

41. Wermeling DP, Foster TS, Record KE, Chalkley JE

**Drug delivery for intractable cancer pain. Use of a new disposable parenteral infusion device for continuous outpatient epidural narcotic infusion.**

Cancer (1987 Aug 15) 60 (4): 875-8

*Paper available.*

42. Bruera E, Brenneis C, Michaud M, Chadwick S, MacDonald RN

**Continuous sub-cutaneous infusion of narcotics using a portable disposable device in patients with advanced cancer.**

Cancer Treat Rep (1987 Jun) 71 (6): 635-7

*Paper available.*

## Kap 18.8 Utvärderingar - Jämförelser

43. Zahand D et al  
**A randomized crossover trial assessing patient preference for two different types of portable infusion-pump devices**  
Annals of Oncology (1999) 10:727-729.  
*Paper Available*
44. Kita A, Watanabe H, Namiki A  
**Evaluation of the temperature dependent flow rate in three portable epidural infusion devices**  
Masui (1998 Jan) 47(1):98-101  
*Abstract available.*
45. Coley SC, Shaw PK, Leff RD  
**Performance of three portable infusion-pump devices set to deliver 2 mL/hr.**  
Am J Health Syst Pharm (1997 Jun 1) 54:1277-80  
*Paper available.*
46. Otsuka H, Kakehata J, Tamagawa S, Kemmotsu O, Komakine E, Satoh H, Terae N  
**[Delayed rupture of a balloon reservoir in a disposable infusion pump]**  
Masui (1996 Nov) 45(11):1417-9  
*Abstract only.*
47. Dasher T  
**Accuracy of filled elastomeric infusion device after long-term storage [letter; comment]**  
Am J Health Syst Pharm (1996 Sep 1) 53(17):2099  
*Paper available.*
48. Kinoshita K  
**[A patient-controlled analgesia system using a disposable balloon catheter, a PCA polyethylene reservoir and a one-way umbrella check valve]**  
Masui (1995 Jul) 44(7):1037-40  
*Abstract only.*
49. Okabayashi K, Tanaka M, Nakano H, Akatsuka M, Inamori K, Hyodo M  
**[Effect of the type of an epidural catheter on the flow rate of a disposable balloon infuser]**  
Masui (1995 May) 44(5):656-9  
*Abstract only.*
50. Radcliffe JJ, Spencer I  
**Performance of the Baxter disposable patient-controlled analgesia infusor under hyperbaric conditions.**  
Anaesthesia (1994 Sep) 49(9):796-7  
*Paper available.*
51. Mackey NA, Ilesley AH, Owen H, Plummer JL  
**Laboratory evaluation of the Baxter Patient-Controlled Analgesia Infusor System: a disposable patient-controlled analgesia device.**  
Anesth Analg (1993 Jul) 77(1):117-20  
*Paper available.*

52. Davidson JA, Dryden CM, Smith DD  
**Laboratory assessment of the Baxter disposable patient-controlled analgesia system**

Anaesthesia (1993 Mar) 48(3):243-6

*Paper available.*

53. Benahmed M, Rougier P, Alarcon J, Armand JP, Cvitkovic E  
**Comparative study and cost/day ratio (CDR) evaluation of portable pumps for continuous infusion (CI) in outpatients (PT) (Meeting Abstract)**

Proc Annu Meet Am Soc Clin Oncol (1991) 10:A1180

*Abstract only.*

54. Kwan JW

**High-technology I.V. infusion devices.**

Am J Hosp Pharm 1989 Feb;46(2):320-35

*Paper available.*

55. Reekie RM, Carter KB, Owen H

**A disposable device for infusion analgesia. An evaluation of the Travenol Infusor.**

Anaesthesia (1986 Dec) 41(12):1236-9

*Paper available.*

## Kap 18.9 Läkemedelsbehandlingar

56. Paolo C, Francesco S, Sergio A

**Management of iron overload with a disposable multi-day delivery system [letter]**

Am J Hematol (1996 Jan) 51(1):95

*Paper available.*

57. Miyata A, Honda K, Fujita M, Kikuchi T

**[Multiple candida liver abscesses successfully treated by continuous intrahepatic arterial infusion of amphotericin B using a reservoir in a case with acute myelocytic leukemia (M2)]**

Rinsho Ketsueki (1995 Oct) 36(10):1217-22

*Abstract only.*