Literatur

Harnableitung und Rekonstruktion nach Zystektomie


63 Taylor JM, Spiess PE, Kassouf W et al. Management of urethral recurrence after orthotopic urinary diversion. BJU Int 2010; 106: 56 – 61


67 Smith JA. The quality of life in men after radical cystectomy with a continent cutaneous diversion or orthotopic bladder substitution: is there a difference? BJU Int 2003; 170: 331

68 Månsson A, Davidsson T, Hunt S et al. The quality of life in men after radical cystectomy with a continent cutaneous diversion or orthotopic bladder substitution: is there a difference? BJU Int 2002; 90: 386 – 390


87 Levinson AK, Johnson DE, Wishnow KJ. Indications for urethrectomy in an era of continent urinary diversion. J Urol 1990; 144: 73 – 75


100 Hardeman SW, Soloway MS. Urethral recurrence following radical cystectomy. J Urol 1990; 144: 666 – 669


111 Gheiler EL, Wood DP Jr, Montie JE et al. Orthotopic urinary diversion is a viable option in patients undergoing salvage
Harnableitung und Rekonstruktion nach Zystektomie

cystoprostatektomie für recurrent prostate cancer after

112 van Savage JC, Slaughenhoup BL. Approach to urinary

113 Sogni F, Brausi M, Frea B et al. Morbidity and quality of life in
elderly patients receiving ileal conduit or orthotopic neo-

114 Clark PE, Stein JP, Groshen SG et al. Radical cystectomy in the
elderly: comparison of clinical outcomes between younger
and older patients. Cancer 2005; 104: 36–43

115 Lee CT, Dunn RL, Chen BT et al. Impact of body mass index

116 Reyes MA, Nieder AM, Kava BR et al. Does body mass index
affect outcome after reconstruction of orthotopic neobladder?
Urology 2007; 69: 475–478

117 Killeen KP, Libertino JA. Management of bowel and urinary
tract complications after urinary diversion. Urol Clin North
Am 1988; 15: 183–194

118 Perimenis P, Burkhard FC, Kessler TM et al. Ileal orthotopic
bladder substitute combined with an afferent tubular seg-
ment: long-term upper urinary tract changes and voiding

119 Morales P, Golimbu M. Colonic urinary diversion: 10 years of

120 Johnson S, Pedersen J. Cystectomy and urinary diversion
during twenty years–complications and metabolic implica-
tions. Eur Urol 1993; 24: 343–349

121 Parekh DJ, Gilbert WB, Koch MO et al. Continent urinary
reconstruction versus ileal conduit: a contemporary single-
institution comparison of perioperative morbidity and mor-

122 Webster C, Bukkapatnam R, Seigne JD et al. Continent
colonic urinary reservoir (Florida pouch): long-term surgical
complications (greater than 11 years). J Urol 2003; 169:
174–176

123 Sunfesf JM, Burns MW, Mitchell ME. The Mitrofanoff princi-
ples in urinary reconstruction. J Urol 1993; 150: 1875–1877

124 Bihlre R. The Indiana pouch continent urinary reservoir. Urol

125 Zabell JR, Adejoro O, Konety BR et al. Risk of end stage kidney
disease after radical cystectomy according to urinary diver-

126 Eisenberg MS, Thompson RH, Frank I et al. Long-term renal
function outcomes after radical cystectomy. J Urol 2014;
191: 619–625

127 Gershman B, Eisenberg MS, Thompson RH et al. Compara-
tive impact of continent and incontinent urinary diversion on
long-term renal function after radical cystectomy in patients
with preoperative chronic kidney disease 2 and chronic kid-

128 Wullt B, Holst E, Steven K et al. Microbial flora in ileal and

129 Wood DP Jr, Bianco FJ Jr, Pontes JE et al. Incidence and signi-
ficance of positive urine cultures in patients with an ortho-

130 Holmes DG, Park GY, Thrasher JB et al. Incidence of chole-
lithiasis in 125 continent urinary diversions. J Urol 2001; 165:
1897–1899

131 Steven K, Poulsen AL. The orthotopic Kock ileal neobladder:
functional results, urodynamic features, complications and

132 Fujisawa M, Gotoh A, Nakamura I et al. Long-term assess-
ment of serum vitamin B(12) concentrations in patients with
various types of orthotopic intestinal neobladder. Urology
2000; 56: 236–240

133 Ganesan T, Khadra MH, Wallis J et al. Vitamin B12 mal-
absorption following bladder reconstruction or diversion
with bowel segments. ANZ J Surg 2002; 72: 479–482

134 North AC, Lakshmanan Y. Malignancy associated with the
use of intestinal segments in the urinary tract. Urol Oncol
2007; 25: 165–167

135 Aragona F, De Caro R, Parenti A et al. Structural and ultra-
structural changes in ileal neobladder mucosa: a 7-year fol-

136 Pickard R. Tumour formation within intestinal segments

137 Azimuddin K, Khubchandani IT, Stasik JJ et al. Neoplasia after
1638

138 Fichtner J. Follow-up after urinary diversion. Urol Int 1999;
63: 40–45

139 Austen M, Kälble T. Secondary malignancies in different
forms of urinary diversion using isolated gut. J Urol 2004;
172: 831–838

140 Ali-El-Dein B, El-Tabey N, Abdel-Latif M et al. Late uro-ileal
cancer after incorporation of ileum into the urinary tract.
J Urol 2002; 167: 84–88

141 Desgrandchamps F, Cariou G, Barthelemy Y et al. Spontane-
ous rupture of orthotopic detubularized ileal bladder re-