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# Diagnostik und Therapie primärer und metastasierter Mammakarzinome

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## Besondere Situationen und Lokalisationen in der metastasierten Situation

Keine Literatur



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## Besondere Situationen und Lokalisationen in der metastasierten Situation

### ▪ Versionen 2002–2017:

Bauerfeind / Bischoff / Böhme / Brunnert / Dall / Diel /  
Fehm / Fersis / Friedrich / Friedrichs / Gerber / Hanf /  
Janni / Lück / Lux / Maass / Oberhoff / Rezai /  
Schaller / Schütz / Seegenschmidt / Solomayer /  
Souchon / Thommssen

### ▪ Version 2018:

Schütz / Kreipe

### Pubmed 1.1.2016 bis 31.1.2017

1. ABC 2: Cardoso F, Costa A, Norton L et al. ESO-ESMO 2nd international consensus guidelines for advanced breast cancer (ABC2). Ann Oncol. 2014 Oct;25(10):1871-88.
2. ABC 3: Cardoso F, Costa A, Senkus E et al. 3rd ESO-ESMO international consensus guidelines for Advanced Breast Cancer (ABC 3). Breast. 2017 Feb;31:244-259.



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## Besondere Metastasenlokalisationen

- Leber- und Lungenmetastasen
- Maligne Pleura- und Perikardergüsse
- Aszites
- Knochenmarkinfiltration  
(Verdrängungsmyalopathie)
- Weichteilmetastasen
- Lokalisationen in anderen Organen (Augen, Haut, Nebennieren, Ovarien, Uterus, Magen, Darm, ...)

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Siehe auch Kapitel „ZNS-Metastasen“ / „Lokoregionäres Rezidiv-Behandlungsoptionen bei nicht kurativen Fällen“

1. Ruiterkamp J et al: The role of surgery in metastatic breast cancer. Eur J Cancer. 2011 Sep;47 Suppl 3:S6-22.
2. Noguchi M et al: Local therapy and survival in breast cancer with distant metastases. J Surg Oncol. 2012 Jan;105(1):104-10.
3. Samiee S, Berardi P, Bouganim N, Vandermeer L, Arnaout A, Dent S, Mirsky D, Chasen M, Caudrelier JM, Clemons M: Excision of the primary tumour in patients with metastatic breast cancer: a clinical dilemma. Curr Oncol. 2012 Aug;19(4):e270-9. doi: 10.3747/co.19.974.
4. Badwe R, et al: Surgical removal of primary tumor and axillary lymph nodes in women with metastatic breast cancer at first presentation: A randomized controlled trial. SABCS [S2-02], 2013
5. Soran A et al. Early follow up of a randomized trial evaluating resection of the primary breast tumor in women presenting with de novo stage IV breast cancer; Turkish study (protocol MF07-01) SABCS [S2-03], 2013
6. Janssen S, Rades D. Primary Breast Cancer with Synchronous Metastatic Disease - Indications for Local Radiotherapy to the Breast and Chest Wall. Anticancer Res. 2015 Nov;35(11):5807-12. Review.
7. Badwe R, Hawaldar R, Nair N et al. Locoregional treatment versus no treatment of the primary tumour in metastatic breast cancer: an open-label randomised controlled trial. Lancet Oncol. 2015 Oct;16(13):1380-8. doi: 10.1016/S1470-2045(15)00135-7. Epub 2015 Sep 9.



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## Allgemeine Aspekte der Metastasenchirurgie

	Oxford		
	LoE	GR	AGO
▪ Histologischer / zytologischer Nachweis der Metastasierung	3	B	+
▪ Systemische Therapie bevorzugt	2a	B	++*
▪ Operative Therapie nur bei gutem Therapieansprechen der systemischen Therapie	2b	C	+
▪ Option bei Patientinnen in gutem Zustand mit spät aufgetretener Oligometastasierung	3a	B	+
▪ Lokale Behandlung bei Schmerzen, Exulzeration, Ileus, persistierender(n) Metastase(n) nach Abschluss der Systemtherapie, Hydrocephalus occclusus, spinalem Kompressionssyndrom	5	D	+/-
▪ Systemische Behandlung nach Chirurgie	5	D	++

\* Siehe auch Kapitel zur Systemtherapie in der metastasierten Situation

### Local surgical treatment (R0) of primary tumor

1. Rashaan ZM et al: Surgery in metastatic breast cancer: Patients with a favorable profile seem to have the most benefit from surgery. Eur J Surg Oncol. 2012 Jan;38(1):52-6. Epub 2011 Oct 26.
2. Dominici L et al: Surgery of the primary tumor does not improve survival in stage IV breast cancer. Breast Cancer Res Treat. 2011 Sep;129(2):459-65.
3. Badwe R, et al: Surgical removal of primary tumor and axillary lymph nodes in women with metastatic breast cancer at first presentation: A randomized controlled trial. SABCS [S2-02], 2013
4. Cameron D. Removing the primary tumour in metastatic breast cancer. Lancet Oncol. 2015 Oct;16(13):1284-5.
5. Criscitiello C, Giuliano M, Curigliano G, De Laurentiis M, Arpino G, Carlomagno N, De Placido S, Golshan M, Santangelo M. Surgery of the primary tumor in de novo metastatic breast cancer: To do or not to do? Eur J Surg Oncol. 2015 Oct;41(10):1288-92. doi: 10.1016/j.ejso.2015.07.013. Epub 2015 Jul 29. Review.
6. Soran A et al. A randomized controlled trial evaluating resection of the primary tumor in women presenting with de novo stage IV breast cancer; Turkish study (MF07-01). J Clin Oncol 34, 2016 (suppl; abstr 1005)
7. Warschkow R, Güller U, Tarantino I et al. Improved Survival After Primary Tumor Surgery in Metastatic Breast Cancer: A Propensity-adjusted, Population-based SEER Trend Analysis. Ann Surg. 2016 Jun;263(6):1188-98.
8. Yoo TK, Chae BJ, Kim SJ et al. Identifying long-term survivors among metastatic breast cancer patients undergoing primary tumor surgery. Breast Cancer Res Treat. 2017 Aug;165(1):109-118



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## Lokale Therapie in der primär metastasierten Situation

	Oxford		
	LoE	GR	AGO
▪ Operation (R0) des Primärtumors			
• Bei alleiniger ossärer Metastasierung	2b <sup>a</sup>	B	+/-
• Bei viszeralen Metastasen	2b <sup>a</sup>	B	-
▪ Axillaoperation bei cN1	5	D	+/-
▪ Sentinel bei cNO	5	D	-
▪ Radiotherapie des Primärtumors			
• Ohne Operation	3a	C	+/-
• Nach brusterhaltender Operation oder nach Mastektomie (entsprechend adj. Indikation)	3a	C	+

### Statements:

#### Resection of liver metastasis (R0)

HR positive: chemotherapy sensible, long disease-free interval, absence of extrahepatic disease,  $\leq 3$  metastases

Her2 positive: age < 50 y., metastasis < 5 cm, no further metastases

### Diagnostics

1. van Dam PJ, van der Stok EP, Teuwen LA et al. International consensus guidelines for scoring the histopathological growth patterns of liver metastasis. Br J Cancer. 2017 Nov 7;117(10):1427-1441.

### Local surgery

1. van Walsum GA, de Ridder JA, Verhoef C et al. Dutch Liver Surgeons Group Resection of liver metastases in patients with breast cancer: survival and prognostic factors. Eur J Surg Oncol. 2012 Oct;38(10):910-7. doi: 10.1016/j.ejso.2012.04.015. Epub 2012 Jun 7.
2. Abbott DE, Brouquet A, Mittendorf EA et al. Resection of liver metastases from breast cancer: estrogen receptor status and response to chemotherapy before metastasectomy define outcome. Surgery. 2012 May;151(5):710-6..
3. Sadot E, Lee SY, Sofocleous CT et al. Hepatic Resection or Ablation for Isolated Breast Cancer Liver Metastasis: A Case-control Study with Comparison to Medically Treated Patients. Ann Surg. 2015 Oct 1. [Epub ahead of print]
4. Bacalbaşa N, Balescu I, Dima S et al. Long-term Survivors After Liver Resection for Breast Cancer Liver Metastases. Anticancer Res. 2015 Dec;35(12):6913-7.

5. Verriest C, Berardi G, Tomassini F et al. Resection of single metachronous liver metastases from breast cancer stage I-II yield excellent overall and disease-free survival. Single center experience and review of the literature. *Dig Surg.* 2015;32(1):52-9.
6. Golse N, Adam R. Liver Metastases From Breast Cancer: What Role for Surgery? Indications and Results. *Clin Breast Cancer.* 2017 Jul;17(4):256-265
7. Yoo TG, Cranshaw I, Broom R, Pandanaboyana S, Bartlett A. Systematic review of early and long-term outcome of liver resection for metastatic breast cancer: Is there a survival benefit? *Breast.* 2017 Apr;32:162-172
8. Labgaa I, Slankamenac K, Schadde E, Jibara G, Alshebeeb K, Mentha G, Clavien PA, Schwartz M. Liver resection for metastases not of colorectal, neuroendocrine, sarcomatous, or ovarian (NCNSO) origin: A multicentric study. *Am J Surg.* 2018 Jan;215(1):125-130.

**Statement: Regional chemotherapy**

1. Martin RC et al. Optimal outcomes for liver-dominant metastatic breast cancer with transarterial chemoembolization with drug-eluting beads loaded with doxorubicin. *Breast Cancer Res Treat.* 2012;132(2):753-63.
2. Petrelli F, Borgonovo K, Lonati V et al. Regression of liver metastases after treatment with intraperitoneal catumaxomab for malignant ascites due to breast cancer. *Target Oncol.* 2012 Nov 30
3. Eichler K et al. Transarterial chemoembolisation (TACE) with gemcitabine: phase II study in patients with liver metastases of breast cancer. *Eur J Radiol.* 2013;82(12):e816-22
4. Ang C et al. Hepatic arterial infusion and systemic chemotherapy for breast cancer liver metastases. *Breast J.* 2013;19(1):96-9.
5. Camacho LH, Kurzrock R, Cheung A et al. Pilot study of regional, hepatic intra-arterial paclitaxel in patients with breast carcinoma metastatic to the liver. *Cancer.* 2007 Jun 1;109(11):2190-6.
6. Vogl TJ, Zangos S, Scholtz JE et al. Chemosaturation with percutaneous hepatic perfusions of melphalan for hepatic metastases: experience from two European centers. *Rofo.* 2014 Oct;186(10):937-44. doi: 10.1055/s-0034-1366081. Epub 2014 Apr 11.

**Statement: Regional radiotherapy**

1. Hoffmann RT, et al: Radiofrequency ablation after selective internal radiation therapy with Yttrium90 microspheres in metastatic liver disease-Is it feasible? *Eur J Radiol.* 2010 Apr;74(1):199-205
2. Vogl TJ, Farshid P, Naguib NN et al. Thermal ablation therapies in patients with breast cancer liver metastases: A review. *Eur Radiol.* 2012 Oct 13. [Epub ahead of print]
3. Akhlaghpour S, Aziz-Ahari A, Amoui M et al. Short-term effectiveness of radiochemoembolization for selected hepatic metastases with a combination protocol. *World J Gastroenterol.* 2012 Oct 7;18(37):5249-59.
4. Macchia G, Deodato F, Cilla S et al. Volumetric intensity modulated arc therapy for

- stereotactic body radiosurgery in oligometastatic breast and gynecological cancers: feasibility and clinical results. *Oncol Rep.* 2014 Nov;32(5):2237-43. doi: 10.3892/or.2014.3412. Epub 2014 Aug 18.
5. Bale R, Richter M, Dünser M et al. Stereotactic Radiofrequency Ablation for Breast Cancer Liver Metastases. *J Vasc Interv Radiol.* 2017 Dec 19. pii: S1051-0443(17)30911-9

Statement: Thermoablation

1. Dwivedi DN, Pal S, Pande GK. Management of liver metastases: cut, cryo, coagulate or chemotherapy. *Trop Gastroenterol.* 2001 Apr-Jun;22(2):57-64. Review
2. Seifert JK, et al. Cryotherapy for liver tumors: current status, perspectives, clinical results, and review of literature. *Technol Cancer Res Treat.* 2004 Apr;3(2):151-63.
3. Vogl TJ, et al. MR-guided laser-induced thermotherapy (LITT) of liver tumours: experimental and clinical data. *Int J Hyperthermia.* 2004 Nov;20(7):713-24
4. Keil S, et al. Radiofrequency Ablation of Liver Metastases-Software-Assisted Evaluation of the Ablation Zone in MDCT: Tumor-Free Follow-Up Versus Local Recurrent Disease. *Cardiovasc Intervent Radiol.* 2009 Aug 18.
5. Vogl TJ, et al. Magnetic resonance-guided laser-induced interstitial thermotherapy of breast cancer liver metastases and other noncolorectal cancer liver metastases: an analysis of prognostic factors for long-term survival and progression-free survival. *Invest Radiol.* 2013;48(6):406-12.



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# Lebermetastasen

## Lokale Therapie

Oxford		
LoE	GR	AGO
3a	B	+/-

### ▪ Resektion (R0)

HR positiv: Chemotherapie-sensibel, langes DFS,  
keine extrahepatischen Metastasen, ≤ 3 Metastasen

HER2 positiv: Alter < 50 Jahre, Metastase < 5 cm,  
keine weiteren Metastasen

### ▪ Regionale Chemotherapie

3b C +/–

### ▪ Regionale Radiotherapie

(SIRT, stereotaktische Radiotherapie mittels SRS-VMAT,  
Radiochemoembolisation, andere Bestrahlungsverfahren)

4 C +/–

### ▪ Thermoablation

(RFA, LITT, Kryotherapie)

3b C +/–

### Statements:

#### Resection of liver metastasis (R0)

HR positive: chemotherapy sensible, long disease-free interval, absence of extrahepatic disease, ≤ 3 metastases

Her2 positive: age < 50 y., metastasis < 5 cm, no further metastases

### Diagnostics

1. van Dam PJ, van der Stok EP, Teuwen LA et al. International consensus guidelines for scoring the histopathological growth patterns of liver metastasis. Br J Cancer. 2017 Nov 7;117(10):1427-1441.

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2. Abbott DE, Brouquet A, Mittendorf EA et al. Resection of liver metastases from breast cancer: estrogen receptor status and response to chemotherapy before metastasectomy define outcome. Surgery. 2012 May;151(5):710-6..
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4. BacalbaŞa N, Balescu I, Dima S et al. Long-term Survivors After Liver Resection for Breast Cancer Liver Metastases. Anticancer Res. 2015 Dec;35(12):6913-7.

5. Verriest C, Berardi G, Tomassini F et al. Resection of single metachronous liver metastases from breast cancer stage I-II yield excellent overall and disease-free survival. Single center experience and review of the literature. *Dig Surg.* 2015;32(1):52-9.
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7. Yoo TG, Cranshaw I, Broom R, Pandanaboyana S, Bartlett A. Systematic review of early and long-term outcome of liver resection for metastatic breast cancer: Is there a survival benefit? *Breast.* 2017 Apr;32:162-172
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2. Petrelli F, Borgonovo K, Lonati V et al. Regression of liver metastases after treatment with intraperitoneal catumaxomab for malignant ascites due to breast cancer. *Target Oncol.* 2012 Nov 30
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6. Vogl TJ, Zangos S, Scholtz JE et al. Chemosaturation with percutaneous hepatic perfusions of melphalan for hepatic metastases: experience from two European centers. *Rofo.* 2014 Oct;186(10):937-44. doi: 10.1055/s-0034-1366081. Epub 2014 Apr 11.

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2. Vogl TJ, Farshid P, Naguib NN et al. Thermal ablation therapies in patients with breast cancer liver metastases: A review. *Eur Radiol.* 2012 Oct 13. [Epub ahead of print]
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**Statement: Thermoablation**

1. Dwivedi DN, Pal S, Pande GK. Management of liver metastases: cut, cryo, coagulate or chemotherapy. *Trop Gastroenterol.* 2001 Apr-Jun;22(2):57-64. Review
2. Seifert JK, et al. Cryotherapy for liver tumors: current status, perspectives, clinical results, and review of literature. *Technol Cancer Res Treat.* 2004 Apr;3(2):151-63.
3. Vogl TJ, et al. MR-guided laser-induced thermotherapy (LITT) of liver tumours: experimental and clinical data. *Int J Hyperthermia.* 2004 Nov;20(7):713-24
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5. Vogl TJ, et al. Magnetic resonance-guided laser-induced interstitial thermotherapy of breast cancer liver metastases and other noncolorectal cancer liver metastases: an analysis of prognostic factors for long-term survival and progression-free survival. *Invest Radiol.* 2013;48(6):406-12.



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## Lungenmetastasen

### Lokale Therapie

	Oxford		
	LoE	GR	AGO
▪ Vor einer Operation: Staging und Biopsie (CT-gesteuerte FNA / CNB o. transbronchiale FNA)	3a	B	+
▪ Resektion mittels VATS* oder konventionell			
▪ multilokulärer Metastasen	3a	B	-
▪ solitärer/weniger unilateraler Metastasen mit kurativer Intention	3a	B	+/-
▪ Thermoablation (CT-gesteuert RFA, LITT)	3b	C	+/-
▪ Regionale Radiotherapie (z.B. stereotaktische Radiotherapie mittels SRS-VMAT)	4	C	+/-

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\* VATS = video-assistierte Therapie

Before surgery: staging and biopsy (fine-needle aspiration with CT-guidance or transbronchial needle aspiration)

Resection of pulmonary metastases by VATS or conventional resection

In case of multilocular metastatic disease

In case of single metastases on one side with curative intent

1. García-Yuste M, Pulmonary metastasectomy in breast cancer. J Thorac Oncol. 2010 Jun;5(6 Suppl 2):S170-1.
2. Nichols FC Pulmonary metastasectomy Thorac Surg Clin. 2012 Feb;22(1):91-9, REVIEW
3. Omar M, Rashid and Kazuaki Takabe The evolution of the role of surgery in the management of breast cancer lung metastasis. J Thorac Dis. 2012 August; 4(4): 420–424. REVIEW
4. Kyeler W, Laski P: Surgical approach to pulmonary metastases from breast cancer. Breast J. 2012 Jan;18(1):52-7.
5. Meimarakis G et al. Prolonged overall survival after pulmonary metastasectomy in patients with breast cancer. Ann Thorac Surg. 2013;95(4):1170-80.
6. Fan J, Chen D, Du H et al. Prognostic factors for resection of isolated pulmonary metastases in breast cancer patients: a systematic review and meta-analysis. J Thorac Dis. 2015 Aug;7(8):1441-51. doi: 10.3978/j.issn.2072-1439.2015.08.10.
7. Lumachi F, Mazza F, Del Conte A et al. Anticancer Res. 2015 Jun;35(6):3563-6. Erratum in: Anticancer Res. 2015 Jul;35(7):4371. Short-term Survival of Patients with Lung Metastases from Colorectal and Non-colorectal Cancer Who Underwent Pulmonary Metastasectomy.

8. Patrini D, Panagiotopoulos N, Lawrence D et al. Surgical management of lung metastases. Br J Hosp Med (Lond). 2017 Apr 2;78(4):192-198.

Statement: Thermoablation (CT-guided RFA, LITT)

1. Vogl TJ, et al: Microwave ablation therapy: clinical utility in treatment of pulmonary metastases. Radiology. 2011 Nov;261(2):643-51.
2. Ewert R, Opitz C. Pulmonary function testing before ablative methods] Radiologe. 2004 Jul;44(7):708-10. 4.
3. Diederich S, Hosten N: Percutaneous ablation of pulmonary tumours: state-of-the-art 2004 Radiologe. 2004 Jul;44(7):658-62.

Statement: Regional radiotherapy

1. Louie J, et al: Radio frequency ablation of lung metastasis using sonographic guidance. J Ultrasound Med. 2004 Sep;23(9):1241-4.
2. Macchia G, Deodato F, Cilla S et al. Volumetric intensity modulated arc therapy for stereotactic body radiosurgery in oligometastatic breast and gynecological cancers: feasibility and clinical results. Oncol Rep. 2014 Nov;32(5):2237-43. doi: 10.3892/or.2014.3412. Epub 2014 Aug 18



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## Maligner Pleuraerguss (MPE)

### Inzidenz:

- ~ 10 % aller Mammakarzinompatientinnen
- ~ 50 % der metastasierten Patientinnen
- ~ 30 % aller MPE sind durch MaCa verursacht

### Symptomatik:

- Extensive MPE haben meistens eine maligne Ursache
- Die Mehrheit der MPE sind symptomatisch [Dyspnoe (80%), Thoraxwandschmerz (30%), nicht produktiver Husten (10%)]
- Das Überleben ist assoziiert mit weiteren Metastasenlokalisationen, ECOG PS, Alter und Ausdehnung der Pleura-Metastasierung.

### Diagnostik:

- Klinische Untersuchung
- Röntgen, Ultraschall, CT
- Histologischer / Zytologischer Nachweis durch Punktion oder Thorakoskopie (⇒ 50% falsch negativ).

1. Bielsa S et al: Tumor type influences the effectiveness of pleurodesis in malignant effusions. *Lung.* 2011 Apr;189(2):151-5.
2. Ried M, Hofmann HS.: The treatment of pleural carcinosis with malignant pleural effusion. *Dtsch Arztebl Int.* 2013 May;110(18):313-8.
3. Zamboni MM, da Silva CT Jr, Baretta R et al. Important prognostic factors for survival in patients with malignant pleural effusion. *BMC Pulm Med.* 2015 Mar 28;15:29..
4. Li Z, Pantanowitz L, Khalbuss WE et al. Challenges in diagnosing metastatic breast carcinoma in fluid cytology. *Diagn Cytopathol.* 2014 Nov;42(11):1006-8. doi: 10.1002/dc.23067. Epub 2014 Mar 8.
5. Guerrini GP, Lo Faso F, Vagliasindi A et al. The Role of Minimally Invasive Surgery in the Treatment of Lung Metastases. *J Invest Surg.* 2016 Oct 3:1-6.
6. Meyer C, Bartsch D, Mirow N et al. Video-Assisted Laser Resection of Lung Metastases-Feasibility of a New Surgical Technique. *Thorac Cardiovasc Surg.* 2017 Jan 22.



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# Maligner Pleuraerguss

## Lokale Therapie

	Oxford		
	LoE	GR	AGO
▪ Wenn die erwartete Lebenszeit kurz ist, sollten weniger invasive Prozeduren in Betracht gezogen werden	4	C	++
▪ VATS und Talkum-Pleurodese*	1b	B	++
▪ Medikamentöse Pleurodese*			
• Talkumpulver	1a	B	+
• Bleomycin, Doxycyclin, Mitoxantron	2b	C	+/-
• Povidon-Jodid (20 ml 10% Lösung)	1b	B	+
▪ Kontinuierliche Pleuradrainage	2a	B	++
▪ Systemtherapie nach Pleurodese	3b	C	+/-
▪ Lokale Antikörpertherapie (z.B. Catumaxomab)	3b	C	-
▪ Wiederholte Pleurapunktionen	4	C	+/-

\* Adäquate Schmerztherapie  
VATS = video-assistierte Therapie

If expected survival is short, less invasive procedures should be considered

- Zamboni MM, da Silva CT Jr, Baretta R et al. Important prognostic factors for survival in patients with malignant pleural effusion. BMC Pulm Med. 2015 Mar 28;15:29. doi: 10.1186/s12890-015-0025-z.

VATS and Talcum-pleurodesis

Chemical pleurodesis

Talcum powder

Bleomycin, Doxycycline, Mitoxantrone

Povidone-iodine (20 ml of 10% solution)

Serial thoracocentesis

- Hirata T et al: Efficacy of pleurodesis for malignant pleural effusions in breast cancer patients. Eur Respir J. 2011 Dec;38(6):1425-30
- Mohsen TA et al: Local iodine pleurodesis versus thoracoscopic talc insufflation in recurrent malignant pleural effusion: a prospective randomized control trial. Eur J Cardiothorac Surg. 2011 Aug;40(2):282-6.
- Lombardi G, et al: Diagnosis and Treatment of Malignant Pleural Effusion: A Systematic Literature Review and New Approaches. Am J Clin Oncol. 2010 Aug;33(4):420-3.
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**Statement: Continuous pleural drainage**

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**Statement: Systemic treatment after pleurodesis**

**Statement: Local antibody therapy (i.e. Catumaxomab)**

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# Maligner Aszites

## Lokale Therapie

Oxford

LoE	GR	AGO
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	4	D	++
	3b	D	+/-
	3b	D	++
	3b	D	+/-

### Aszites

- Punktion, Drainage bei Symptomen
- Lokale Chemotherapie
- Systematische Therapie
- Lokale Antikörpertherapie (z.B. Catumaxomab)

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# Maligner Perikarderguss

## Lokale Therapie

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LoE GR AGO

### Symptomatischer Perikarderguss

- |   |    |   |     |
|---|----|---|-----|
| ▪ Drainage, chirurgische Fensterung des Perikards                             | 3b | B | ++  |
| ▪ Kombination mit optimierter systemischer Therapie                           | 4  | C | ++  |
| ▪ Video-assistierte Thoraxchirurgie (VATS)                                    | 4  | C | +   |
| ▪ Ultraschall geführte Punktion und Instillation von zytotoxischen Substanzen |    |   |     |
| ▪ Bleomycin, Cisplatin, Mitomycin C, Mitoxantron etc.                         | 4  | C | +/- |
| ▪ Bevacizumab   | 4  | C | +/- |

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2. Çelik S, Lestuzzi C, Cervesato E et al. Systemic chemotherapy in combination with pericardial window has better outcomes in malignant pericardial effusions. *J Thorac Cardiovasc Surg.* 2014 Nov;148(5):2288-93
3. Jeon HW, Cho DG, Park JK et al. Prognostic factors affecting survival of patients with cancer-related pericardial effusion managed by surgery. *World J Surg Oncol.* 2014 Aug 5;12:249.
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## Verdrängungemyelopathie / Knochenmarksinfiltration (mit Panzytopenie)

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- **Wöchentliche Chemotherapie\*:**
  - Epirubicin, Doxorubicin, Paclitaxel
  - Capecitabine
- **HER2 pos.:**  
**zusätzlich anti-HER2 Therapie**

Oxford		
LoE	GR	AGO
4	D	++
4	D	++
5	D	++

\* Beachte Vorbehandlung

1. Kopp HG, et al: Symptomatic bone marrow involvement in breast cancer-clinical presentation, treatment, and prognosis: a single institution review of 22 cases. Anticancer Res. 2011 Nov;31(11):4025-30.
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## Weichteilmetastasen

### Lokale Therapie

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▪ Chirurgische R0-Resektion*	4	C	+
▪ Bestrahlung bei folgenden Indikationen**:			
▪ Weichteilmetastasen	3b	C	+
▪ Parese, Rückenmarkskompression	2b	C	++
▪ Plexusinfiltration	3b	C	++

\* bei lokoregionär limitierten Metastasen (Haut, Muskel, Lymphknoten)  
nach Ausschluss weiterer Fernmetastasen

\*\* als postoperative Bestrahlung oder primär, falls keine unmittelbare  
Operations-Indikation besteht

1. Wilson B, et al: Resolution of extensive leptomeningeal metastasis and clinical spinal cord compression from breast cancer using weekly docetaxel chemotherapy. *Breast Cancer Res Treat.* 2012 Jan;131(1):343-6. Epub 2011 Oct 26.
2. Tancioni F et al: Surgery followed by radiotherapy for the treatment of metastatic epidural spinal cord compression from breast cancer. *Spine (Phila Pa 1976).* 2011 Sep 15;36(20):E1352-9.
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4. Kong JH, et al: Patterns of skin and soft tissue metastases from breast cancer according to subtypes: relationship between EGFR overexpression and skin manifestations. *Oncology.* 2011;81(1):55-62. Epub 2011 Sep 16.
5. Berlière M, Duhoux FP, Taburiaux L et al. The place of extensive surgery in locoregional recurrence and limited metastatic disease of breast cancer: preliminary results. *Biomed Res Int.* 2015;2015:782654. doi: 10.1155/2015/782654. Epub 2015 Mar 18.