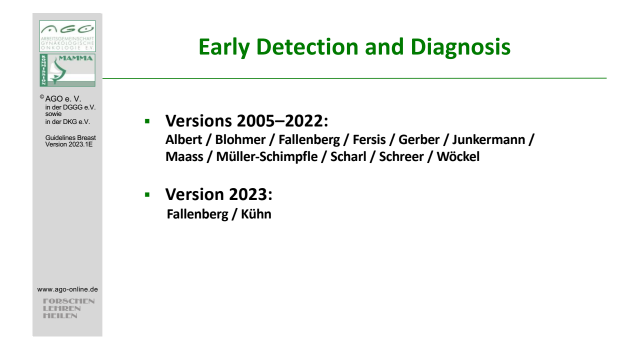


# Diagnosis and Treatment of Patients with early and advanced Breast Cancer

**Early Detection and Diagnosis** 

FORSCHEN LEHIREN HEILEN



#### Screened data bases

Pubmed	2018 - 2021
Medline	2018 - 2021
Cochrane	2018 - 2021

### <u>Guidelines</u>

S3 Diagnostik, Therapie und Nachsorge des Mammakarzinoms:

- Wöckel A, Festl J, Stüber T et al. Interdisciplinary Screening, Diagnosis, Therapy and Follow-up of Breast Cancer. Guideline of the DGGG and the DKG (S3-Level, AWMF Registry Number 032/045OL, December 2017) - Part 1 with Recommendations for the Screening, Diagnosis and Therapy of Breast Cancer. Geburtshilfe Frauenheilkd. 2018 Oct;78(10):927-948. doi: 10.1055/a-0646-4522. Epub 2018 Oct 19.
- Wöckel A, Festl J, Stüber T et al. Interdisciplinary Screening, Diagnosis, Therapy and Follow-up of Breast Cancer. Guideline of the DGGG and the DKG (S3-Level, AWMF Registry Number 032/045OL, December 2017) - Part 2 with Recommendations for the Therapy of Primary, Recurrent and Advanced Breast Cancer. Geburtshilfe Frauenheilkd. 2018 Nov;78(11):1056-1088. doi: 10.1055/a-0646-4630. Epub 2018 Nov 26.

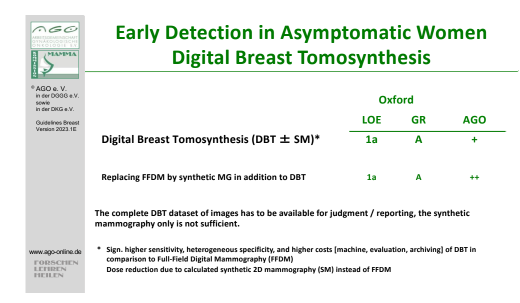
European Commission Initiative on Breast Cancer (ECIBC) European guidelines on breast cancer screening and diagnosis https://healthcare-quality.jrc.ec.europa.eu/european-breast-cancer-guidelines 2015 ACS Update Breast Cancer Screening for women at average risk IARC Handbook 2016 European Commission 2016 ( http://ecibc.jrc.ec.europa.eu/recommendations/list/3;Update 24.11.2016, Abruf 20122016) Screened: Metaanalyses/ Systematic reviews / RCT / Cohort studies

	Early Det	ection with Ma	ammog	raph	Y
© AGO e. V.			Oxf	ord	
in der DGGG e.V. sowie in der DKG e.V.	Age	Interval	LOE	GR	AGO
Guidelines Breast Version 2023.1E	< 40	na	-	-	
	40-44	na	1b	В	-
	45–49	24-36	1a	В	+#
	50-69*	24	1a	Α	++
	70–74	24	1a	Α	+#
	> 75**	24	4	С	+/-#
www.ago-online.de					
FORSCHEN LEHREN HEILEN	<ul> <li>* National Mammography-Screening-</li> <li>** health status + life expectancy more</li> <li># clear indication necessary, or indicat</li> </ul>	than 10 years			

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	Breast cancer mortality reduction							
Metaa	inalyses	RR 95% CI						
V II I	dent UK Panel, 2012 metaanalysis	0.80 (0.73–0.89)						
Cochran	<b>e Review, 2011</b> fect metaanalysis of 9 RCT-trials	0.81 (0.74–0.87)						
As abov	e, but excluding women <50 years	0.77 (0.69–0.86)						
	n Task Force, 2011 aged 50–69 years	0.79 (0.68–0.90)						
	al, 2012 of all trials and age groups	0.79 (0.73–0.86)						
	al, 2020 of 549,091 Women (30% eligible Swedish screening population)	0.59 (0.51-0.68) mortality 0.75 (0.66-0.84) advanced BC						

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Brea	ast cancer mortality	reduction
Metaanalyses		RR 95% CI
Case-Control Studies		
Broeders et al	Screening Mx Corr. for self selection Invited for screening	0.46 (0.4 - 0.54) 0.52 (0.42-0.65) 0.69 (0.57-0.83)
Incidence-based Morta	ality Studies	
Broeders et al	Screening Mx Invited to screening	0.62 (0.56–0.69) 0.75 (0.69–0.81)
Randomized Clinical Tr	ials	
Gotsche and Jorgenson	Screening Mx	0.81 (0.74–0.87)
ECIBC	Screening MX	
	45-49	0.88 (0.76 - 1.02)
e	50-69	0.77 (0.66 - 0.90)
	70-75	0.77 (0.54 - 1.09)

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AREITSGEMEINSCHAFT GYNAKOLOGISCHAFT ON KOLOGISCHE	Breastcan	cer: inciden	ce and mort	ality
© AGO e. V. in der DGGG e.V. sowie in der DKG e.V.	Annual incidence of 2012)	breast cancer and mo	ortality in the EU (GLC	DBOCAN
Guidelines Breast Version 2023.1E	Age	Incidence / 1000	Mortality / 1000	
	40 to 44	1.2	0.1	
	45 to 49	1.7	0.2	
	50 to 69	2.7	0.5	
	70 to 74	3.0	0.8	
			,	
www.ago-online.de				
LEFIREN HEILEN	From: http://gco.iarc.fr/			

http://gco.iarc.fr/a

ATRAETISGEMEINSCHAT GYNAKOLOGISCHE DINKOLOGISCHE DINKOLOGISCHE	Mammography-Screening Benefit and Harm							
© AGO e. V. in der DGGG e.V. sowie in der DKG e.V.	Data background: Breast Cancer Surveillance Consortium Registry Data per 10.000 Women screened over 10 years							
Guidelines Breast Version 2023.1E	Age	40-49	50-59	60-69	70-74			
	Breast cancer death avoided (CI 95%)	3 (0-9)	8 (2-17)	21 (11-32)	13 (0-32)			
	False-positive (n)	1212	932	808	696			
	Breast biopsies (n)	164	159	165	175			
	False-negative (n)	10	11	12	13			
www.ago-online.de FORSCHEN LEFTREN HEILEN	Siu Al on behalf of the USPSTF 2016, 164:279–296							

Siu AL, on behalf of the U.S. Preventive Services Task Force Screening for Breast Cancer: U.S. Preventive Services Task Force Recommendation Statement. Ann Internal Med 2016 vol 164: 279-296

MAMMA	Early Detection (norma Sonography / MF			
		Oxf	ord	
AGO e. V. in der DGGG e.V. sowie		LoE	GR	AGO
in der DKG e.V. Guidelines Breast	<ul> <li>Screening-Breast sonography allone</li> </ul>	5	D	
Version 2023.1E	<ul> <li>Automated 3D-sonography</li> </ul>	<b>3</b> a	С	-
	Breast sonography as an adjunct:			
	<ul> <li>Dense mammogram (heterogeneously dense, extremely dense)</li> </ul>	<b>2</b> a	В	++
	<ul> <li>Elevated risk</li> </ul>	1b	С	++
	<ul> <li>Mammographic lesion</li> </ul>	<b>2b</b>	В	++
	<ul> <li>Second-look US (MRI-only detected lesions)</li> </ul>	2b	С	++
w.ago-online.de	<ul> <li>MRI if screening MG is negative and breast composition: extremely dense* 45–75 LJ</li> </ul>	1b	В	+

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### Recommendations International

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AREITSGEMEINSCHAFT OYNAKOLOGISCHE ONKOLOGISCHE	Early Detection (normal Clinical Breast Examinatio	•		
© AGO e. V.		Oxf		
in der DGGG e.V. sowie in der DKG e.V.		LoE	GR	AGO
Guidelines Breast	As stand alone procedure			
VCISION 2020.12	<ul> <li>Self-examination</li> </ul>	1a	Α	_*
	<ul> <li>Clinical breast examination (CBE) by health professionals outside checkup for cancer</li> </ul>	<b>1</b> a	С	_*
	<ul> <li>Clinical breast examination (CBE) by health professionals during checkup for cancer</li> </ul>	<b>1</b> a	В	++
	<ul> <li>Medical palpation by blind / visually impaired persons</li> </ul>	3b	С	-
	CBE because of mammographic / sonographic lesion	5	D	++
ww.ago-online.de FORSCHEN LEMREN HEILEN	CBE in combination with imaging	<b>1</b> a	Α	++
	* May increase breast awareness			

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	Oxford					
		LoE	GR	AGO		
e. V. DGGG e.V.	<ul> <li>Clinical examination</li> </ul>	3b	В	++		
OKG e.V.	<ul> <li>Mammography</li> </ul>	1b	Α	++		
nes Breast 1 2023.1E	Tomosynthesis***	<b>2</b> a	В	+		
	<ul> <li>Contrast-enhanced mammography (alone or as adjunct)</li> </ul>	2a	В	+		
	<ul> <li>Sonography</li> </ul>	2b	В	++		
	<ul> <li>Elastography (shear-wave) *</li> </ul>	2b	В	+		
	<ul> <li>Automated 3D-sonography</li> </ul>	3b	В	+/-		
	MRI**	2b	В	+		
	<ul> <li>Minimally invasive biopsy</li> </ul>	1b	Α	++		

### Combined DM + DBT + US + MRI

1. Mariscotti G, Houssami N, Durando M, et al. Accuracy of mammography, digital breast tomosynthesis, ultrasound and MR imaging in preoperative assessment of breast cancer. Anticancer Res. 2014 Mar;34(3):1219-25.

### US-Axilla +FNA/CNB

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- 5. Fancellu A, Turner RM, Dixon JM, et al. Metaanalysis of the effect of preoperative MRI on the surgical management of ductal carcinoma in situ. Brit J Surg2015;192(8)883-893
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SMAMMA	of Breast and Axilla	Oxfo	rd	
Y		LoE	GR	AGO
GO e. V. der DGGG e.V.	Clinical examination	5	D	++
wie der DKG e.V.	<ul> <li>Mammography (completion of the imaging)</li> </ul>	2b	В	++
uidelines Breast	<ul> <li>+ Tomosynthesis (DBT)***</li> </ul>	2b	В	+
ersion 2023.1E	<ul> <li>Contrast-enhanced mammography (alone) adjusted with regards of radiation sensitivity of patient and availability</li> </ul>	2a	В	+
	<ul> <li>Sonography (breast/axilla<sup>#</sup>)</li> </ul>	2b/2a#	В	++
	MRI*	1b	Α	+
	<ul> <li>Minimally invasive biopsy**</li> </ul>	1b	Α	++
	<ul> <li>CNB axilla, if lymph node (LN) is suspect, LN-marking if TAD is planned/≤3 susp. LN</li> </ul>	2b	В	++
	<ul> <li>Breast-CT</li> </ul>	4	D	-
	<ul> <li>Axillary PET (PET-CT, PET-MR)</li> </ul>	2b	В	-

# Combined DM + DBT + US + MRI

- 1. Mariscotti G, Houssami N, Durando M, et al. Accuracy of mammography, digital breast tomosynthesis, ultrasound and MR imaging in preoperative assessment of breast cancer. Anticancer Res. 2014 Mar;34(3):1219-25.
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# US-Axilla +FNA/CNB

- 1. Diepstraten SC, Sever AR, Buckens CFM, et al. Value of preoperative ultrasound guided lymphnode biopsy for preventing completion axillary lymphnode dissection in breast cancer: a systematic review and meta-analysis. Ann Surg Oncol 2014;21:51-59
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			Ma	mmo	ograp	ohy)	
. V.	Author	N	MG	CESM	MRI	US	Analyse
/. iGe.V.	Dromain 2011	110	78	92			Per patient
e.V.	Fallenberg 2014	118	77.9	94.7			Per patient
Breast	Mokhtar 2014	60	93.2	97.7			Per patient
23.1E	Lobbes 2014*	113	96.9	100			Per patient
	Perez 2015 ECR	98		78		66	Per lesion
	Luczinska 2014	152	91	100			
	Jochelson 2012	52	81 59	96 83	96 93		Per patient Per lesion
	Fallenberg 2013	80	81	100	97		Per patient
	Fallenberg 2016	155	81 55	94 72	95 76		Index Per Lesion
	Lalji 2016*	199	93	96,9			Per patient 10 reader
nline.de	Tennant 2016	100	84	95			
HEN	Luczynska 2016	116	90	100		92	
	Xing 2019	235		91,5	91,5		Per lesion

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	Oxf	ord	
	LoE	GR	AGO
<ul> <li>History and clinical examination</li> </ul>	5	D	++
Only in case of high metastatic potential and/or symptoms and/o adjuvant chemotherapy and/or antibody-therapy:	or indica	tion for	· (neo-)
<ul> <li>CT scan of thorax / abdomen</li> </ul>	2a	В	+
<ul> <li>Bone scan</li> </ul>	2b	В	+
<ul> <li>Chest X-ray</li> </ul>	5	С	+/-
Liver ultrasound	5	D	+/-
<ul> <li>Further investigation in case of additonal suspicious lesions (e.g. liver-MRI, CEUS*, biopsy etc.)</li> </ul>	<b>2</b> a	В	+
FDG-PET or FDG-PET-CT** FDG-PET-MRI**	2b	В	+/-
<ul> <li>Whole body MRI</li> </ul>	4	С	+/-
<ul> <li>Contrast enhanced ultrasound</li> <li>** especially in patients with high tumor stage (III) if available</li> </ul>			
	Only in case of high metastatic potential and/or symptoms and/o adjuvant chemotherapy and/or antibody-therapy: CT scan of thorax / abdomen Bone scan Chest X-ray Liver ultrasound Further investigation in case of additonal suspicious lesions (e.g. liver-MRI, CEUS*, biopsy etc.) FDG-PET or FDG-PET-CT** FDG-PET-MRI** Whole body MRI Contrast enhanced ultrasound	LOE         • History and clinical examination       5         Only in case of high metastatic potential and/or symptoms and/or indica adjuvant chemotherapy and/or antibody-therapy:       2a         • CT scan of thorax / abdomen       2a         • Bone scan       2b         • Chest X-ray       5         • Liver ultrasound       5         • Further investigation in case of additonal suspicious lesions (e.g. liver-MRI, CEUS*, biopsy etc.)       2a         • FDG-PET or FDG-PET-CT** FDG-PET-MRI**       2b         • Whole body MRI       4	<ul> <li>History and clinical examination</li> <li>5 D</li> <li>Only in case of high metastatic potential and/or symptoms and/or indication for adjuvant chemotherapy and/or antibody-therapy:</li> <li>CT scan of thorax / abdomen</li> <li>2a B</li> <li>Bone scan</li> <li>Chest X-ray</li> <li>Chest X-ray</li> <li>Chest X-ray</li> <li>Liver ultrasound</li> <li>Further investigation in case of additonal suspicious lesions (e.g. liver-MRI, CEUS*, biopsy etc.)</li> <li>FDG-PET or FDG-PET-CT** FDG-PET-MRI**</li> <li>Whole body MRI</li> <li>Contrast enhanced ultrasound</li> </ul>

#### Statement: history and physical examination

1. GCP

#### Statement: high metastatic potential / symptoms

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