DBCG - SKAGEN TRIAL 1

COSMETIC SCORING FORM

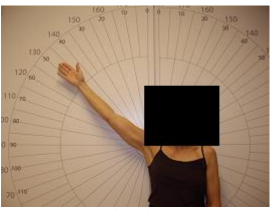
DANISH BREAST CANCER COOPERATIVE GROUP

0-10 years

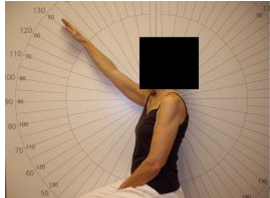
Name – Patient ID	Но	Hospital							
Day Month Year No.									
Start year Years after RT (0 is before I	RT) 0	1	2	3	4	5	10		
Day, month									
Oncoplastic surgery before RT 0 = No 1 = Yes									
Weight (kg)									
Height (cm)									
Tobacco: Package years									
Tobacco: Current smoker 0 = No 1 = Yes									
Specialist evaluated morbidity									
Breast reconstruction after mastectomy $0 = No$ 1 = Yes 1)									
Dyspigmentation, Breast / Chest wall 2)									
Dyspigmentation, Boost 2) 4 = Boost not give	en								
Telangiectasiae, Breast / Chest wall $0 = \text{None}, 1 = <1/\text{cm}2, 2 = 1-4/\text{cm}2$ 3 = >4/cm2	m2								
Telangiectasiae, Boost $0 = \text{None}, 1 = <1/\text{cm2}, 2 = 1-4/\text{cn}$ $3 = >4/\text{cm2}, 4 = \text{Boost not given}$	m2,								
Fibrosis, Breast / 0 = None, 1 = Slightly palpable, 2 = Palpable Chest wall 3 = Clearly palpable, retraction of skin and fixation									
Fibrosis, Boost 0 = None, 1 = Slightly palpable, 2 = Palpable, 3 = Clear palpable, retraction of skin and fixation, 4 = Boost not give									
Scar 3)									
Edema, Breast / Chest wall 0 = None, 1 = Asymptomatic, 2 = Symptomatic, 3 = Secondary dysfunction	on								
Total cosmetic assessment (subjective) (After breast conserving surgery only.) 4)									
Patient wishes to leave the RT protocol 0 = No 1 = Yes									
Other e.g. postoperative seromen / haematoma or morbidity of heart / lung / thora:	wall:					1			
If yes, do not fill out: Dyspigmentation, Telangiectasiae, Fibrosis, Edema, Scar, Total cosmetic assessment.	namont (au	hipatiya)							
0 = No difference in color both for skin and papilla. 1 = Papilla or skin lighter/darker than on non-irradiated breast. 2 = Both papilla and skin lighter/darker than on non-irradiated breast. (Not appli	cable after	mastectom							
3 = Dramatic difference in color between irradiated and non-irradiated breast, ei 3) 0 = Largely not visible. 1 = Visible but does not influence the cosmetic result.									
 2 = Visible and affects the cosmetic result to some degree. 3 = Visible and affect 4) 0 = Excellent. No asymmetry, normal contour without visible deformities or skin 	changes a	nd only slig	ht increas	e in cons					
 1 = Good. Slight asymmetry and/or slight deformity and/or slightly increased pig some increase in breast consistency. 2 = Fair. Distinct asymmetry and/or distinct deformity and/or distinct increased pig 	mentation	/ telangiecta	asia and/o	or slight e	dema of b				
scattered fibrosis. 3 = Poor. Considerable asymmetry and/or severe deformity and/or considerable and/or severe fibrosis or necrosis.		ŭ							

Patient ID	-							
Day Month Year	No.		I	1	T	I		1
Years after RT (0 is before RT)		0	1	2	3	4	5	10
Measurement of arm lymphedema								
Does the patient have an arm sleeve?	0 = No 1 = Yes							
If yes, how often is the arm sleeve used?	5)							
Has the sleeve been in use within the last 24 hours?	0 = No 1 = Yes							
Does the patient have a compression glove?	0 = No 1 = Yes							
If yes, how often is the compression glove used?	5)							
Measurement of arm (mm), 15 cm proximal of the olecranon 6)	Treated side							
	Opposite side							
Measurement of arm (mm), 10 cm distal of the olecranon 6)	Treated side							
	Opposite side							
Range of shoulder motion (degrees), Abduction 7)	Treated side							
	Opposite side							
Range of shoulder motion (degrees), Flexion 7)	Treated side							
	Opposite side							
Has the patient had a skin infection in the breast / arm on the treated side (before RT / since last follow up)?	0 = No 1 = Yes							

- - 3 = Every week.
 - 2 = 1-3 times per month.
 - 1 = More seldom.
- 6) Definition of edema: The absolute measurements on the arms are reported (thus no subtraction is done in the reporting of data).
- Definition of ROM: Range of shoulder motion is measured at abduction and flexion bilaterally. An imaginary line in the middle of the upper arm is projected on the circular scale, and the number of degrees is reported. Absolute values are reported separately for each arm.



Abduction



Flexion