Data extraction form

Fill in one form for each intervention cohort. This form can also accommodate a control group. In case of more than 1 control groups, choose the most active control group.

* Required

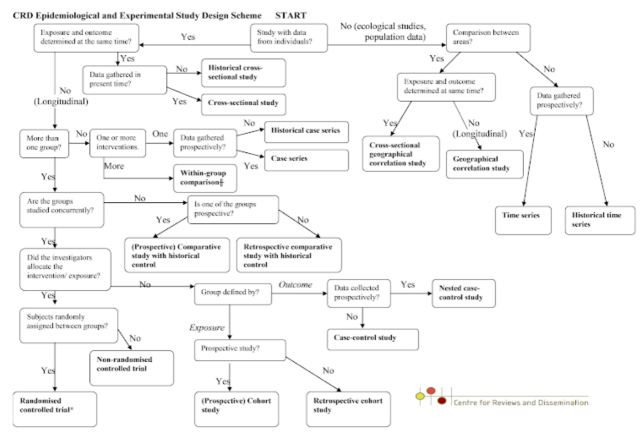
1. Email address * General study information 2. author 3. year 4. id 5. number_of_cohorts How many cohorts meet the intervention conditions of this review 6. cohort id Number of the cohort that you now processing

7.	cohort_name
	Brief name of this intervention cohort
8.	assessor
	Mark only one oval.
	SE
	SK
	UK
	SKSE
	HW
е	xtra cohort
9.	first_cohort_description
	Is this the first cohort that you are describing?: In case of 'no', you will be forwarded to the participants section. (if only 1 cohort is present in the study choose yes)
	Mark only one oval.
	Yes
	No Skip to question 19
Р	opulation, setting and design
10.	,
	Population description (nationality)

11.	method_patient_recruitment
	Method of patient recruitment; Recruitment concerns how people get into the study (not how people get into the intervention program)
	ent_inclusion allen 'patient group', 'minimum pain duration' en 'referral' onder
12.	patient_group
	For example; Low back pain, Chronic pain, Fibromyalgia
13.	minimum_pain_duration
	The length of time as in the author's inclusion criterion (e.g. lbp for a minimum of three months)
14.	referral
	Referral has to do with the way in which people enter the treatment program. For example, General practitioners, specialists, primary healthcare practictioners
15.	patient_exclusion_criteria

16.	total_inclusion_criteria
	list all remaining inclusion criteria (numbered) below

17. study_design



*Other types of randomised trials: cross-over randomised controlled trial. ‡ This has previously been referred to as a before and after study within CRD report 6.

Mark on	ly one	oval.
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RCT
N-RCT
case series
prospective cohort study
retrospective cohort study
historical case series
prospective comparative study with historical control
retrospective comparative study with historical control
Other:

18	₹	SA	m	nI	9	siz	0
	<i>)</i> .	Ju		N.	\sim	212	\sim

total study sample size

19.	sample_size_pre
20.	sample_size_post
21.	sample_size_fu Sample size (latest follow-up)
22.	demographics_population_or_cohort Choose the correct option for the demographics below in case that both answers are correct, choose
	'study cohort'. If the study contains 1 cohort, choose 'both'. Mark only one oval. demographics relate to the total study population demographics relate to the specific study cohort
	both
23.	age_m Mean age of the cohort (Display with a point between decimals and whole numbers)
24.	age_sd the standard deviation associated with the mean age (Display with a point between decimals and whole numbers)
25.	female_gender %female (Display with a point between decimals and whole numbers)

26.	pain_duration_months_m
	Mean pain duration in months of the cohort(baseline) (Display with a point between decimals and whole numbers)
27.	pain_duration_sd
	The standard deviation associated with the mean pain duration of the cohort (baseline) (Display with a point between decimals and whole numbers)
inte	ervention_groups
why	
28.	study_rationale
	describe study rationale: you can leave this blank if you already described this for another cohort within this study.
29.	study_objective describe study objective: you can leave this blank if you already described this for another cohort within
	this study.

30.	treatment_aim
	describe treatment aim
what	
01	
31.	materials
	Materials: Describe any physical or informational materials used in the intervention, including those provided by participants or used in the intervention, including those provided by participants or used in the intervention delivery or in training of intervention providers. Provide information on where the materials can be accessed (e.g. online, appendix, intervention protocols).
32.	procedures
	Procedures: Describe all procedures, activities and/or processes used in the intervention, including any enabling or support activities.

33. treatment_modalities

Please categorize the aforementioned procedures below

1. ED: education

2. EX: Exercise

- -Muscle strengthening
- (Muscle) stretching
- Aerobic activity
- Swimming pool activities (+hydrotherapy)
- Rhythm and movement exercise
- Mobility/stability exercise
- homework exercises
- Nordic walking
- -warming and stretching exercises
- core training
- balance/ coordination training
- -sports
- -work simulation/hardening;
- -posture maintenance
- -functional exercises

3. GA: graded activity

- graded activity
- behavioral exercise therapy
- -Graded Exercise Therapy
- -Pacing (+ starting at 80%, gradually increasing)
- -Operant-behavioral graded activity training

4. BT: (cognitive behavioral therapy)

- CBT
- Cognitive treatment
- ACT
- Problem solving
- Rational emotive therapy (RET)
- -Behavior oriented counseling
- Graded Exposure

Check all that apply

5. relaxation

- breathing techniques
- progressive relaxation
- muscle relaxation
- autogenic training
- mindfulness training
- -applied relaxation
- -cognitive relaxation
- -physical relaxation
- -massage therapy
- -electromyography biofeedback training: enhance
- muscle relaxation techniques
- -vegetative stabilization
- -Balneotherapy

6.PM: Pain management skills

- goal setting
- pacing
- ergonomics
- structuring daily activities
- -identifing barriers to recovery/ management
- -stress management skills
- -behavioral home tasks
- -developing adaptive regulation of daily living

7.Pharmalogical treatment (code medication

withdrawal procedures as 'other')

8. Body awareness therapy

Biofeedback

9.Workplace advice

- -workplace visit (kaapa)
- -ergonomic advise on the workplace
- -return to work program

10. Team meetings (only include if patient is present)

11. Other

34.	other_procedures		
	Please list any procedures that you could not classify		
35.	procedures_bps_conflict		
	please list any procedures that might be in conflict with a biopsychosocial orientation to chronic pain		
who_	provided		
26	la calible causa un un visita un		
36.	healthcare_providers		
	Select all involved healthcare providers		
	Check all that apply.		
	Physician (rehabilitation, occupational, general)		
	psychologist (clinical psychologist, behavioral therapist)		
	physiotherapist (physical therapist)		
	occupational therapist (ergo therapist)		
	social worker (counsellor, advisor)		
	nurse		
	other		

37.	other_healthcare_providers
	if there where other healthcare providers involved, please list each provider below:
moo	lo of dolivery
moc	le_of_delivery
38.	in_out_patient
	In or outpatient treatment? (sub info of the mode of delivery)
	Mark only one oval.
	inpatient
	outpatient
	inpatient and outpatient combined
39.	type of contact
39.	type_of_contact Group or individual treatment (sub info of the mode of delivery)
	Mark only one oval.
	Group (>90%)
	Individual (>90%)
	Mixed
40	group size
40.	group_size If applicable, please specify group size or range of de groep size
	ii applicable, please specify group size of fallye of ae groep size

41.	mode_of_delivery_subinfo (sub info of the mode of delivery)
	Check all that apply.
	face-to-face eHealth or mHealth coaching coaching by telephone
whe	re
42.	setting
	Mark only one oval.
	hospital
	university
	treatment/rehabilitation center
	pain clinic
	community center
	primary care setting
	Other:
Descr	n_and_how_much ibe the number of times the intervention was delivered and over what period of time including the number sions, their schedule, and their duration, intensity or dose.
43.	time_span
	Duration of the intervention in weeks

$duration_direct_treatment_time$

Total duration of direct treatment time (assume 6 hours per day if not specified)

44.	hours Duration of the intervention in hours
45.	minutes Duration of the intervention in minutes (min the whole hours)
46.	duration_treatment_time_based on_estimate was the total hours of treatment time based on an estimate? Mark only one oval.
	yes no
tailc	oring
47.	Did the study mention any form of tailoring? Mark only one oval.
48.	tailoring
	Mark only one oval.
	Low
	Medium
	High

49.	description_tailoring
	If tailoring is mentioned: describe what, why, when and how the intervention was planned to be personalized, titrated or adapted.
50.	followup_sessions_provided
	Was er nazorg in de zin van boostersessies, webbased interventies, telefonisch contact etc.
	Mark only one oval.
	Yes
	◯ No
51.	followup_sessions_description
	Specify the follow-up sessions (Specificeer de nazorg in de zin van boostersessies, webbased interventies, telefonisch contact etc.)
mo	odifications
52.	modifications_mentioned_in_study
	did the study report any modifications that were made to the intervention during the study period?
	Mark only one oval.
	Yes Skip to question 53
	No Skip to question 54
mo	odifications_II

53.	description_modifications
	describe what, why, when and how the intervention was modified during the course of the study.
ho	w_well
54.	adherence_or_fidelity_assessed
04.	did the study assess adherence or fidelity to the study protocol of healthcare professionals
	Mark only one oval.
	Yes
	No Skip to question 57
ho	w_well_ll
	···_··
55.	description_fidelity_strategies
	describe how and by whom and if any strategies were used to maintain or improve fidelity

56.	changes_intervention
	to what extent was the intervention delivered as planned?
COI	ntrol_groups
57.	control_groups_present
	did the study have control groups?
	Mark only one oval.
	Yes Skip to question 58
	No Skip to question 60
COI	ntrol_groups_II
58.	name_of_ control_group
	please specify the name of the control group: if more than 1 controls groups are reported, please select the most active type of control group
59.	type_of_control_group
	Specify the type of control group
	Mark only one oval.
	treatment as usual
	waiting list
	active

outcomes

60.	study_outcomes
	please list all outcomes from the study: abbreviations are preferred. please use semicolons to delineate.
61.	months_last_fu
	please provide the time of the final follow-up measurement in months
62.	measurement_of_hrqol
	Does the study include are measure of HRQOL?
	Mark only one oval.
	Yes
	No Skip to question 85

HRQOL

63.	hrqol_name_measurement_instrument hrqol: What is the name of the measurement instrument?
	Mark only one oval.
	mean NHP (0-100)
	SF -36
	EuroQol-5D-3L (VAS 0-100)
	SF-12
	FIQ (0-100)
	WHOQOL-BREF: global (0-100)
	LiSat-11: life a a whole (1-6)
	RAND-36
	Other
	German Life Satisfaction Questionnaire
	otherwise leave blank (fill in N if the author has applied imputation due to missing)
65.	hrqol_pre_m enter the mean for HRQOL pre
66.	hrqol_pre_sd enter the SD for HRQOL pre
67.	hrqol_post_n if sepatate N is described for HRQOL at post treatment, please specify. Only fill in if the N deviates from the standard N, otherwise leave blank (fill in N if the author has applied imputation due to missing)

68.	hrqol_post_m	-
69.	hrqol_post_sd	
70.	hrqol_fu1_t hrqol: Follow up 1: specify months after end of treat	ment
71.	hrqol_fu1_n if sepatate N is described for HRQOL at fu1, please standard N, otherwise leave blank (fill in N if the aut	
72.	hrqol_fu1_m	-
73.	hrqol_fu1_sd	
74.	hrqol_measurement_after_fu1 hrqol: Are there more follow-up measurements? Mark only one oval. Yes Skip to question 75 No Skip to question 85	

75.	hrqol_fu2_t hrqol: Follow up 2: specify months after end of treatment
76.	hrqol_fu2_n if sepatate N is described at fu2, please specify. Only fill in if the N deviates from the standard N, otherwise leave blank (fill in N if the author has applied imputation due to missing)
77.	hrqol_fu2_m
78.	hrqol_fu2_sd
79.	hrqol_measurement_after_fu2
	Mark only one oval.
	Yes
	No Skip to question 85
HR	this is the maximum amount of follow-up moments. Please list the final measurement.
80.	hrqol_fu3_t hrqol: Follow up 3: specify months after end of treatment

81.	if separate N is described at fu3, please specify. Only fill in if the N deviates from the standard N, otherwise leave blank (fill in N if the author has applied imputation due to missing)
82.	hrqol_fu3_m
83.	hrqol_fu3_sd
84.	hrqol_measurement_after_fu3 hrqol: Are there any more follow-up measurements that you were not able to include?
	Mark only one oval. Yes No
ph	ysical_functioning
85.	measurements_physical_functioning Does the study include are measure of Physical functioning?
	Mark only one oval.
	Yes No Skip to question 108
ph	ysical_functioning_ll

86.	pf_measurement_name pf: What is the name of the measurement instrument?
	Mark only one oval.
	NHP: PA SF-36 subscale Physical Functioning
	SF-36 summary scale PCS
	MPI: GA (0-6)
	RAND-36 subscale Physical Functioning
	RAND-36 summary scale PCS
	COMI: function
	Other
87.	pf_pre_n
	if sepatate N is described for pf at pre, please specify. Only fill in if the N deviates from the standard N otherwise leave blank (fill in N if the author has applied imputation due to missing)
88.	pf_pre_m
89.	pf_pre_sd
90.	pf_post_n if sepatate N is described at post, please specify. Only fill in if the N deviates from the standard N,
	otherwise leave blank (fill in N if the author has applied imputation due to missing)
91.	pf_post_m

92.	pf_post_sd
93.	pf_fu1_t pf: Follow up 1: specify months after end of treatment
94.	pf_fu1_n if sepatate N is described at fu1, please specify. Only fill in if the N deviates from the standard N, otherwise leave blank (fill in N if the author has applied imputation due to missing)
95.	pf_fu1_m
96.	pf_fu1_sd
97.	pf_measurement_after_fu1
	Mark only one oval.
	Yes Skip to question 98
	No Skip to question 108
ph	ysical_functioning_fu2
98.	pf_fu2_t pf: Follow up 2: specify months after end of treatment

99.		please specify. Only fill in if the N deviates from the standard N, the author has applied imputation due to missing)
100.	pf_fu2_m	
101.	pf_fu2_sd	
102.	pf_measurement_after_ pf: Are there more follow-up me Mark only one oval.	
	Yes No Skip to questi	ion 108
phy	ysical_functioning_fu3	this is the maximum amount of follow-up moments. Please list the final measurement.
103.	pf_fu3_t pf: Follow up 3: specify months	after end of treatment
104.		3, please specify. Only fill in if the N deviates from the standard N, if the author has applied imputation due to missing)

105.	pf_fu3_m	
106.	pf_fu3_sd	
107.	pf_measuremen pf: Are there any more Mark only one over Yes No	re follow-up measurements that you were not able to include?
pain	_interference	Note: For questions about reporting the N -> if sepatate N is described for pinter, please specify. Only fill in if the N deviates from the standard N, otherwise leave blank (fill in N if the author has applied imputation due to missing)
108.	Mark only one ov	pain_interference de are measure of pain interference? val. to question 131
pain	_interference_ll	

109.	pinter_name_measurement_instrument
	Mark only one oval.
	RMDQ
	QBPDS
	MPI: pain interference (0-6)
	MPI: pain interference (0-12)
	MPI: pain interference (0-100)
	BPI
	PDI
	ORI DRI
	ODI
	NDI
	LBPRS
	SIP
	DPQ: Daily activities
	FRI
	Other
110.	pinter_pre_n
	if seperate N is described for HRQOL, please specify
111.	pinter_pre_m
112.	pinter_pre_sd

113.	pinter_post_n
114.	pinter_post_m
115.	pinter_post_sd
116.	pinter_fu1_t pinter: Follow up 1: specify months after end of treatment
117.	pinter_fu1_n
118.	pinter_fu1_m
119.	pinter_fu1_sd
120.	pinter_measurement_after_fu1 pinter: Are there more follow-up measurements? Mark only one oval. Yes
	No Skip to question 131

•		
naın	interference	ナロン
pani		IUZ

•	pinter_fu2_t pinter: Follow up 2: specify	y months after end of treatment
•	pinter_fu2_n	
•	pinter_fu2_m	
•	pinter_fu2_sd	
	pinter_measurement	
	Mark only one oval. Yes No Skip to qu	uestion 131
in	_interference_fu3	this is the maximum amount of follow-up moments. Please list the final measurement.
	pinter_fu3_t pinter: Follow up 3: specify	y months after end of treatment

127.	pinter_fu3	3_n
128.	pinter_fu3	3_m
129.	pinter_fu3	3_sd
130.	pinter_measurement_after_fu3 pinter: Are there any more follow-up measurements that you were not able to include? Mark only one oval. Yes No	
depr	ression	Note: For questions about reporting the N -> if sepatate N is described for dep, please specify. Only fill in if the N deviates from the standard N, otherwise leave blank (fill in N if the author has applied imputation due to missing)
131.		nents_depression Idy include are measure of depression?
	Mark only	one oval.
	Yes No	Skip to question 154
depr	ession_ll	

132.	dep_name_measurement_instrument dep: What is the name of the measurement instrument?
	Mark only one oval.
	DASS General Depression scale BDI-II HADS-D BDI ADS (german scale of CES-D) SCL90-D Depression index (DEPS) Zung Other
133.	dep_pre_n if seperate N is described for depression, please specify
134.	dep_pre_m
135.	dep_pre_sd
136.	dep_post_n
137.	dep_post_m

138.	dep_post_sd
139.	dep_fu1_t dep: Follow up 1: specify months after end of treatment
140.	dep_fu1_n
141.	dep_fu1_m
142.	dep_fu1_sd
143.	dep_measurement_after_fu1 dep: Are there more follow-up measurements? Mark only one oval. Yes Skip to question 144 No Skip to question 154
depr	ression_fu2
144.	dep_fu2_t dep: Follow up 2: specify months after end of treatment

145.	dep_fu2_n		
146.	dep_fu2_m		
147.	dep_fu2_sd		
148.		ment_after_fu2 re follow-up measurements?	
	Mark only one	oval.	
	Yes No SA	cip to question 154	
depi	ression_fu3	this is the maximum amount of follow-up moments. Please list the final measurement.	
149.	dep_fu3_t		
150.	dep_fu3_n		
151.	dep_fu3_m		

152.	dep_fu3_sd
153.	dep_measurement_after_fu3
	dep: Are there any more follow-up measurements that you were not able to include?
	Mark only one oval.
	Yes
	No
anxi	Note: For questions about reporting the N -> if sepatate N is described for anx, please specify. Only fill in if the N deviates from the standard N, otherwise leave blank (fill in N if the author has applied imputation due to missing)
154.	measurements_anxiety
	Does the study include are measure of Anxiety?
	Mark only one oval.
	Yes
	No Skip to question 177
anxi	ety_ll
155.	anx_name_measurement_instrument anx: What is the name of the measurement instrument?
	Mark only one oval.
	HADS-A
	SCL90-A
	STAI
	DASS: anxiety
	Other

156.	anx_pre_n if seperate N is described for Anxiety, please specify
157.	anx_pre_m
158.	anx_pre_sd
159.	anx_post_n
160.	anx_post_m
161.	anx_post_sd
162.	anx_fu1_t anx: Follow up 1: specify months after end of treatment
163.	anx_fu1_n
164.	anx_fu1_m

165.	anx_fu1_sd
166	
166.	anx_measurement_after_fu1
	Mark only one oval.
	Yes
	No Skip to question 177
anx	iety fu2
	/
167.	anx_fu2_t
	anx: Follow up 2: specify months after end of treatment
168.	anx_fu2_n
169.	anx_fu2_m
170.	anx_fu2_sd
171.	anx_measurement_after_fu2
	Mark only one oval.
	Yes
	No Skip to question 177

anxiety_fu3

functioning

this is the maximum amount of follow-up moments. Please list the final measurement.

172.	anx_fu3_t		
	anx: Follow u	up 3: specify months after end of treatment	
173.	anx_fu3_r	1	
174.	anx_fu3_r	n	
175.	anx_fu3_s	sd	
176.	anx_measurement_after_fu3 anx: Are there any more follow-up measurements that you were not able to include? Mark only one oval.		
	Yes No		
gen	eral otional	Note: For questions about reporting the N -> if sepatate N is described for ef, please specify. Only fill in if the N deviates from the standard N, otherwise leave blank (fill in N if the author has applied imputation due to missing)	

177.	measurements_general_emotional_functioning Does the study include are measure of General emotional functioning?		
	Mark only one oval.		
	Yes No Skip to question 200		
gen	eral_emotional_functioning_ll		
178.	ef_name_measurement_instrument		
	Mark only one oval.		
	DPQ: anxiety/depression		
	NHP: Emotional reactions		
	SF-36: mental health MPI: distress (0-12)		
	Other		
179.	ef_pre_n if seperate N is described for GEF, please specify		
180.	ef_pre_m		
181.	ef_pre_sd		
182.	ef_post_n		

183.	ef_post_m
184.	ef_post_sd
185.	ef_fu1_t ef: Follow up 1: specify months after end of treatment
186.	ef_fu1_n
187.	ef_fu1_m
188.	ef_fu1_sd
189.	ef_measurement_after_fu1 Mark only one oval. Yes No Skip to question 200

general_emotional_functioning_fu2

moments.

197.	ef_fu3_m
198.	ef_fu3_sd
199.	ef_measurement_after_fu3
	Mark only one oval.
	Yes
	No
ange	Note: For questions about reporting the N -> if sepatate N is described for ang, please specify. Only fill in if the N deviates from the standard N, otherwise leave blank (fill in N if the author has applied imputation due to missing)
200.	measurements_anger Does the study include are measure of anger?
	Mark only one oval.
	Yes
	No Skip to question 223
ange	er_II
201.	ang_name_measurement_instrument
202.	ang_pre_n if seperate N is described for Anger, please specify

203.	ang_pre_m
204.	ang_pre_sd
205.	ang_post_n
206.	ang_post_m
207.	ang_post_sd
208.	ang_fu1_t
209.	ang_fu1_n
210.	ang_fu1_m
211.	ang_fu1_sd

	Mark onl	
ang	er_fu2	
213.	ang_fu2	_t
214.	ang_fu2	_n
215.	ang_fu2	_m
216.	ang_fu2	_sd
217.		asurement_after_fu2 ly one oval.
	Yes No	
ang	er_fu3	this is the maximum amount of follow-up moments. Please list the final measurement.

212. ang_measurement_after_fu1

218.	ang_tu3_t		_	
219.	ang_fu3_n			
220.	ang_fu3_m			
221.	ang_fu3_sc	3		
222.		rement_after_fu3 any more follow-up measurements the oval.	that you were not able to include?	
self_	efficacy		ing the N -> if sepatate N is described for se, I deviates from the standard N, otherwise leave pplied imputation due to missing)	
223.		ents_self_efficacy vinclude are measure of self-efficacy ne oval. Skip to question 246	cy?	

224.	se_name_measurement_instrument se: What is the name of the measurement instrument		
	Mark only one oval.		
	Dutch General Self-efficacy scale PSEQ PCL (negative SE) Other		
225.	se_pre_n if seperate N is described for SE, please specify		
226.	se_pre_m		
227.	se_pre_sd		
228.	se_post_n		
229.	se_post_m		
230.	se_post_sd		

231.	se_fu1_t
232.	se_fu1_n
233.	se_fu1_m
234.	se_fu1_sd
235.	se_measurement_after_fu1 se: Are there more follow-up measurements? Mark only one oval. Yes No Skip to question 246
self_	efficacy_fu2
236.	se_fu2_t se: Follow up 2: specify months after end of treatment
237.	se_fu2_n

238.	se_fu2_m		
239.	se_fu2_sd		
240.	se_measureme		
	Mark only one of Yes No Skip	val. o to question 246	
self_	efficacy_fu3	this is the maximum amount measurement.	of follow-up moments. Please list the final
241.	se_fu3_t		
242.	se_fu3_n		
243.	se_fu3_m		
244.	se_fu3_sd		

245.	se_measurement_after_fu3		
	se: Are there any more follow-up measurements that you were not able to include?		
	Mark only one oval.		
	Yes		
	No		
social_role_functioning		Note: For questions about reporting the N -> if sepatate N is described for srf, please specify. Only fill in if the N deviates from the standard N, otherwise leave blank (fill in N if the author has applied imputation due to missing)	
246.	measurements_social_	role functioning	
		easure of social role functioning?	
	Mark only one oval.		
	Yes		
	No Skip to ques	tion 269	
SOC	ial_role_functioning_ll		
247.	srf_name_measuremer	nt_instrument	
	Mark only one oval.		
	DPQ: social life		
	Return to work		
	Number of sick leav	re days	
	SF-36: social function	oning	
	Other		
240	orf pro p		
248.	<pre>srf_pre_n if seperate N is described for it</pre>	SRF, please specify	

249.	srf_pre_m
250.	srf_pre_sd
251.	srf_post_n
252.	srf_post_m
253.	srf_post_sd
	<pre>srf_fu1_t srf: Follow up 1: specify months after end of treatment</pre>
255.	srf_fu1_n
256.	srf_fu1_m
257.	srf_fu1_sd

258.	258. srf_measurement_after_fu1			
	Mark only one oval.			
	Yes			
	No Skip to question	269		
social_role_functioning_fu2				
259.	srf_fu2_t			
260	srf_fu2_n			
261.	srf_fu2_m			
262.	srf_fu2_sd			
263.	srf_measurement_after_fu	12		
	Mark only one oval.			
	No Skip to question 269			
		this is the maximum amount of follow-up moments. Please list		
social_role_functioning_fu3 the final measurement.				

264.	srf_fu3_t			
265.	srf_fu3_n			
266.	srf_fu3_m			
267.	srf_fu3_sd			
268. srf_measurement_after_fu3 Mark only one oval.				
	Yes No			
pain _.	_intensity	Note: For questions about reporting the N -> if sepatate N is described for pintens, please specify. Only fill in if the N deviates from the standard N, otherwise leave blank (fill in N if the author has applied imputation due to missing)		
269.	Does the study include are measure of pain intensity? Mark only one oval. Yes			
	O No	Skip to question 292		

pain_intensity_II

270.	0. pintens_name_measurement_instrument		
	Mark only one oval.		
	VAS (0-100)		
	VAS (0-10)		
	NRS (0-100)		
	NRS		
	Likert pain intensity		
	NRS (0-10)		
	PRI		
	MPI: pain severity (0-6)		
	MPI: pain severity (0-12)		
	Other		
	COMI: pain (0-10)		
271.	pintens_pre_n if seperate N is described for pain intensity, please specify		
272.	pintens_pre_m		
273.	pintens_pre_sd		
274.	pintens_post_n		
275.	pintens_post_m		

276.	pintens_post_sd	
277.	pintens_fu1_t	
278.	pintens_fu1_n	
279.	pintens_fu1_m	
280.	pintens_fu1_sd	
281.	pintens_measurement_after_fu1 Mark only one oval. Yes Skip to question 282 No Skip to question 292	
pain_intensity_fu2		
282.	pintens_fu2_t	
283.	pintens_fu2_n	

284.	pintens_fu2_m		
285.	pintens_fu2_sd		
286.	pintens_measurement_after_fu2		
	Mark only one over Yes No Skip	al. to question 292	
pain	_intensity_fu3	this is the maximum amou measurement.	nt of follow-up moments. Please list the final
287.	pintens_fu3_t		
288.	pintens_fu3_n		
289.	pintens_fu3_m		
290.	pintens_fu3_sd		

291.	pintens_measurement_after_fu3		
Mark only one oval.			
	Yes		
	No		
End of form			
000	final fallow wa		
292.	final follow-up Please indicate the months of the final follow-up measurement		
	Please indicate the months of the final follow-up measurement		
293.	Do you have any comments or notes regarding the extraction?		

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