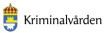


CDPPS, June 6, 2023, Berlin

Applying the risk, need and responsivity model to the treatment of individuals convicted of sexual offending in Sweden

Johanna Lätth Clinical forensic psychologist, PhD student

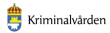


Risk, need and responsivity principles (RNR)



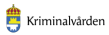


(E.g. Bonta & Andrews, 2017; FORTE, 2015; Gannon et al., 2019; Hanson et al, 2009)





Risk principle



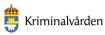


Consent

SEIF

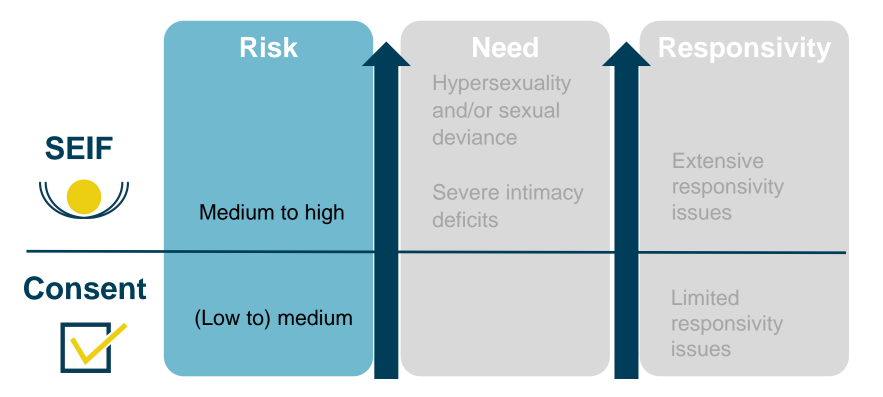


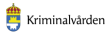




Program designs: Risk



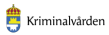




	Consent	SEIF
Target group	People convicted of sexual offending or use of child sexual abuse material	
Gender	Gender inclusive	
Format and duration	Individual 18-26 h	Individual up to 100 h Group up to 250 h
Facilitator requirements	Training provided by the Swedish Prison and Probation Service (SPPS)	Psychologists (prison) Behavioural scientists with special training provided by SPPS (probation service)

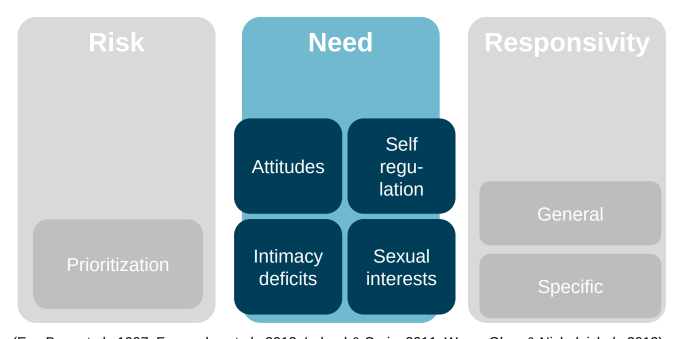


Need principle

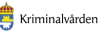


Categories of dynamic risk factors



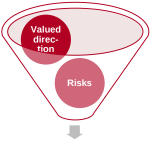


(E.g. Boer et al., 1997; Fernandez et al., 2012; Ireland & Craig, 2011; Wong, Olver & Nicholaichuk, 2013)











Forensic case formulation

Emotions

Attitudes

Relationships

Sexuality

Plan for the future

Consent



Assess- Treatment goals

Emotions

Attitudes

Relationships

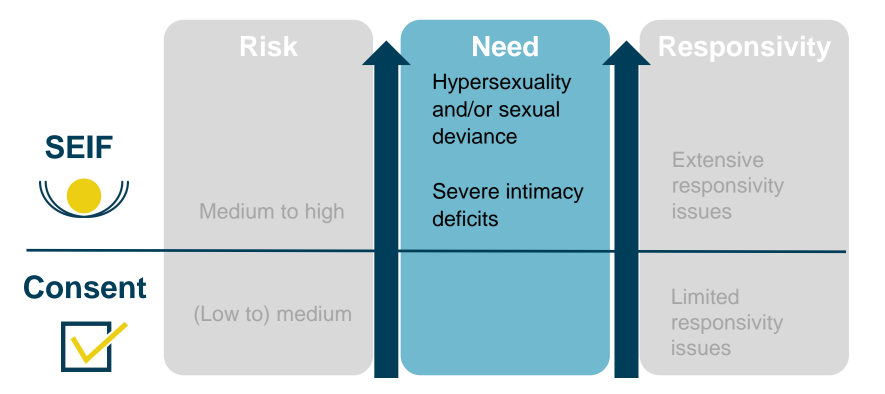
Sexuality

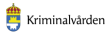
Optional additions

Plan for the future

Program designs: Needs

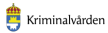






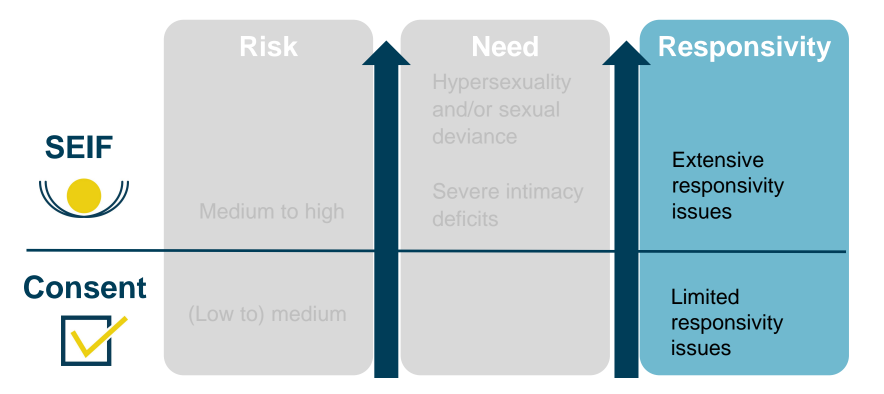


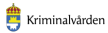
Responsivity principle



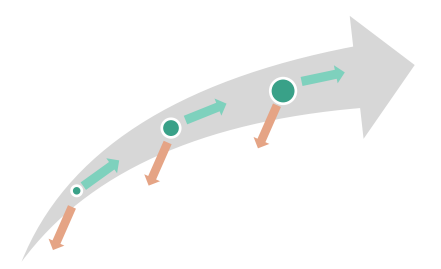
Program designs: Responsivity



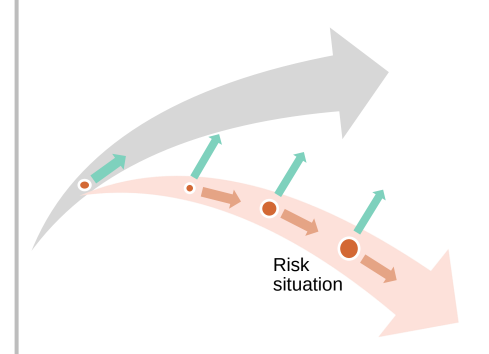




Valued direction



Risky direction



Consent: Cards sorting

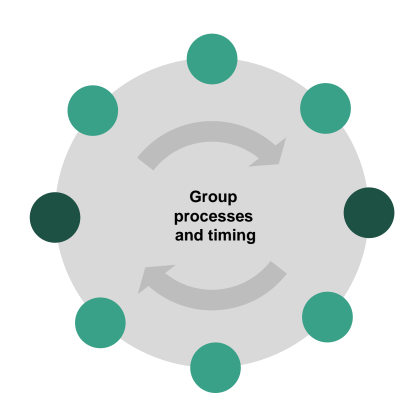


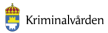




SEIF







PhD project











Cross-sectional study

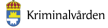
Treatment effects?

Randomized waitlist-controlled trial of Consent

Treatment needs among females?

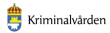
Feasibility study of both programs







What about reoffending rates?





Reconvictions for sexual crimes within 3 years in society

