

Bilag 1: søgeprotokol

<p>Søgeord: Tracheostomy OR tracheotomy Intensive care unit OR ICU OR intensive care OR decannulation, weaning, Weaning protocol, decannulation protocol, clinical pathway, weaning guideline, decannulation guideline, decannulation algorithm, decannulation standard, decannulation procedure, decannulation programme, decannulation scheme, decannulation tool, weaning algorithm, weaning standard, weaning procedure, weaning programme, weaning scheme, weaning tool.</p>		
Udvælgelseskriterier:		Databaser søgt fra start til april 2015
Inkludér	Ekskludér	
<p>Litteraturtyper:</p> <ul style="list-style-type: none"> - Clinical guidelines - Metaanalyser - RCT - Kontrollerede, ikke randomiserede studier - Kohortestudier - Systematisk litteraturgennemgang - Mindre undersøgelser (case-kontrol undersøgelse, oversigtsartikler, ekspertvurdering) <p>Klinisk:</p> <ul style="list-style-type: none"> - Retningslinjer og vejledninger - Evidensbaseret kliniske retningslinjer - Kvalitetssikringsprojekter 	<p>Sprog:</p> <p>Andre sprog end engelsk, dansk, svensk og norsk</p> <p>Alder:</p> <p>Patienter under 19 år</p> <p>Tid:</p> <p>Ingen limits</p>	<p>Databaser:</p> <ul style="list-style-type: none"> - Cochrane Library - EMBASE - PubMed - CINAHL - Web of Science - Tripdatabasen <p>Internet hjemmesider:</p> <ul style="list-style-type: none"> - NICE, National Institute for Health and Care Excellence - NHS Greater Glasgow and Clyde shock team - SIGN, Healthcare Improvement Scotland - National Guideline Clearinghouse, US Department of Health and Human services <p>Handsøgninger:</p> <ul style="list-style-type: none"> - Artiklernes referencelister - Databasernes lister over relaterede artikler