

## Litteraturgjennomgang

juni 2023

### **Teach-back: En systematisk gjennomgang av implementering og virkninger**

Talevski J, Wong Shee A, Rasmussen B, Kemp G, Beauchamp A. Teach-back: A systematic review of implementation and impacts.

[Teach-back: A systematic review of implementation and impacts - PubMed \(nih.gov\)](#)

### **Effektivitet av utskrivningsundervisning ved bruk av teach-back metode ved reinnleggelse blant hjertesviktpasienter: En systematisk oversikt og metaanalyse (2023)**

Oh S, Choi H, Oh EG, Lee JY. Effectiveness of discharge education using teach-back method on readmission among heart failure patients: A systematic review and meta-analysis.

[Effectiveness of discharge education using teach-back method on readmission among heart failure patients: A systematic review and meta-analysis - ClinicalKey](#)

### **Helsekompetanse intervnsjoner for sekundær forebygging av koronararterie sykdom: et scoping review (2022)**

Beauchamp A, Talevski J, Niebauer J, et al. Health literacy interventions for secondary prevention of coronary artery disease: a scoping review.

[Health literacy interventions for secondary prevention of coronary artery disease: a scoping review \(bmj.com\)](#)

### **Effekter av teach-back metoden blant kreftpasienter: en systematisk gjennomgang av litteraturen (2021)**

Choi, S., Choi, J. Effects of the teach-back method among cancer patients: a systematic review of the literature.

[Effects of the teach-back method among cancer patients: a systematic review of the literature | SpringerLink](#)

### **Effektiviteten av teach-back metoden på etterlevelse og selvledelse i helseutdanning for personer med kronisk sykdom: en systematisk gjennomgang (2016)**

Ha Dinh, Thi Thuy; Bonner, Ann; Clark, Robyn; Ramsbotham, Joanne; Hines, Sonia. The effectiveness of the teach-back method on adherence and self-management in health education for people with chronic disease: a systematic review.

[The effectiveness of the teach-back method on adherence and... : JBI Evidence Synthesis \(lww.com\)](#)

### **Etter utskrivning mHelse og Teach-Back kommunikasjon**

#### **Effektivitet på sykehusreinnleggelse: En systematisk gjennomgang (2021)**

Mashhadi, S.F.; Hisam, A.; Sikander, S.; Rathore, M.A.; Rifaq, F.; Khan, S.A.; Hafeez, A. Post Discharge mHealth and Teach-Back Communication Effectiveness on Hospital Readmissions: A Systematic Review.

[Post Discharge mHealth and Teach-Back Communication Effectiveness on Hospital Readmissions: A Systematic Review \(nih.gov\)](#)

### **Bruk av "teach-back"-metoden for å forbedre kirurgisk informert samtykke og samvalg: en gjennomgang (2022)**

Seely, K.D., Higgs, J.A. & Nigh, A. Utilizing the “teach-back” method to improve surgical informed consent and shared decision-making: a review.

[Utilizing the “teach-back” method to improve surgical informed consent and shared decision-making: a review | Patient Safety in Surgery | Full Text \(biomedcentral.com\)](#)

### **Definisjoner og bruk av teach-back metoden i helsekonsultasjoner med pasienter: En systematisk oversikt og tematisk syntese (2020)**

Shersher V, Haines TP, Sturgiss L, Weller C, Williams C. Definitions and use of the teach-back method in healthcare consultations with patients: A systematic review and thematic synthesis.

[Definitions and use of the teach-back method in healthcare consultations with patients: A systematic review and thematic synthesis \(clinicalkey.com\)](#)