



# Glass Ionomer Cement (GIC) in daily dental practice

Topic cluster: Cariostatic effect

[Home](#)

[Overview](#)

[Index](#)

[Print this page](#)

## *Main research topics:*

B1. Cariostatic effect GIC vs Composite = 36 ARTICLES

**QUESTION: In patients with comparable caries risk, does GIC have a better cariostatic effect then composite?**

**ANSWER: [Click here](#)**

B2. Cariostatic effect GIC vs RMGIC = 18 ARTICLES

**QUESTION: In patients with comparable caries risk, does GIC have a better cariostatic effect then RMGIC?**

**ANSWER: [Click here](#)**

B3. Cariostatic effect GIC = 16 ARTICLES

**QUESTION: Does GIC have any cariostatic effect?**

**ANSWER: [Click here](#)**

B4. Cariostatic effect GIC vs Compomer = 13 ARTICLES

**QUESTION: In patients with comparable caries risk, does GIC have a better cariostatic effect then compomer?**

**ANSWER: [Click here](#)**

B5. Cariostatic effect GIC vs Amalgam = 10 ARTICLES

**QUESTION: In patients with comparable caries risk, does GIC have a better cariostatic effect then amalgam?**

**ANSWER: [Click here](#)**

## *Minor research topics:*

1. Cariostatic effect GIC vs Black Copper Cement (BCC) = 1 ARTICLE

2. Cariostatic effect GIC vs Calciumhydroxide = 1 ARTICLE