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Development and implementation of VR-simulated experiences to train communication skills

Hoek, K.

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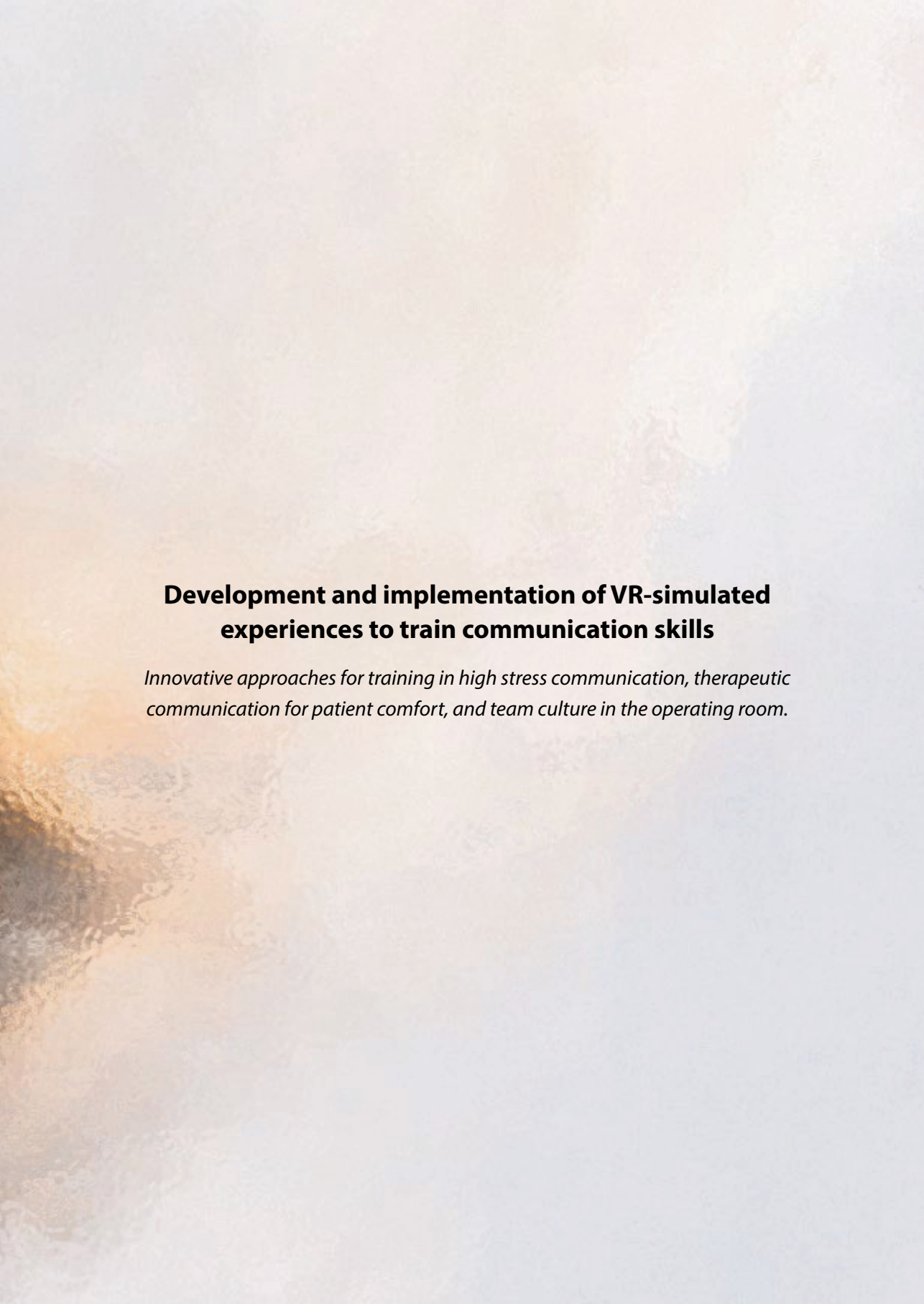
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Development and implementation of VR-simulated experiences to train communication skills

Innovative approaches for training in high stress communication, therapeutic communication for patient comfort, and team culture in the operating room.

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PROMOTIECOMMISSIE

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For my own Beech Circle. You know who you are.

I hear and I forget
I see and I remember
I do and I understand

Confucius
551 BC–479 BC



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