



Subject: Invitation to Participate in Critical Care Teamwork Study

Title: Exploring and Strengthening Day-to-day Teamwork in Critical Care: A Qualitative Study

Dear Critical Care Clinicians,

We are excited to invite you to participate in a research study aimed at characterizing the nature of teamwork in critical care settings in order to generate a nuanced understanding of how teamwork functions to influence care delivery.

Purpose of the Study: This study aims to answer the following questions: 1) How do healthcare team members in critical care perceive and experience teamwork? 2) How do critical care structures and context shape experiences of teamwork? And 3) What are effective strategies for strengthening teamwork?

What Will You Be Asked to Do? If you agree to participate, we will schedule an interview at a time that is convenient to you. The interview will last approximately 60 minutes. You can choose to answer or skip any questions. Your responses will be combined with others and anonymized.

Confidentiality: Your confidentiality will be respected. No information that discloses your identity will be collected. All data will be stored securely and password-protected, accessible only to the research team. After the archiving period, all documents and data will be securely destroyed.

Participation is voluntary, and you can withdraw at any time without penalties. If you have any questions, please contact the principal investigators.

This study is being conducted as part of a doctoral dissertation undertaken by Sarah Crowe.

Thank you for considering this opportunity to contribute to critical care teamwork research. For more information, please contact Sarah Crowe (sarah.crowe@fraserhealth.ca) or scan this link:



Please note if you choose to “like” or “follow” this post you will be publicly identified with the study.

Sincerely,

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