



Pallium Canada

Letter of Information for Research Data Collection

Purpose of Data Collection

Data collected from Pallium Canada's Learning Experiences are used to improve its courses, educational offerings, and conduct research that will be published in peer-reviewed journals and presented at conferences. The data collected will allow Pallium Canada to continue to provide practical and evidence-based solutions to increase the quality and accessibility of palliative care in Canada.

Data Collection Procedures

Pallium Canada will use the data collected from all the instruments, surveys, modules, activities, webinars and learning objects in our IT Systems. **All data used for research purposes is anonymized (identifiers removed).**

The anonymized data will only be used and shared by Pallium Canada's internal staff and research teams in the form of password protected files on security protected servers. All team members have signed confidentiality agreements that reasonably safeguard that data against breaches and wrongful disclosure.

Retention of Data

Pallium Canada retains data only for as long as is necessary to fulfill research purposes and to comply with applicable laws. Data that is no longer required by Pallium to fulfill research purposes will be destroyed.

Pallium Canada's Privacy Policies

This Consent is separate and distinct from our IT Systems Privacy Policy. You can access those policies below:

Website

<https://www.pallium.ca/privacy-policy/>

Learning Management System

https://www.pallium.ca/infoware/Learning_Management_System_Privacy_Policy.pdf
[change link]

Contact

In the event that you have any questions about this Consent, you may contact us at the addresses below.

Email

info@pallium.ca

Mail

75 Bruyère St., Ottawa, ON K1N 5C7

Telephone

613-562-6262 x 1784

Fax

613-562-6005

Consent Form for Research Data Collection

I have read the information presented in the Information Sheet that I received regarding data collection made by Pallium Canada and consent to my personal data being collected and used as described in the processes stated above.