



Health
Canada

Santé
Canada

Your health and
safety... our priority.

Votre santé et votre
sécurité... notre priorité.

Protected A

Public Consultation

White Paper on Public Release of Clinical Information in Drug Submissions and Medical Device Applications

Published: 2017-03-10

Comments submitted by

Company/Association Name: (if applicable):	
Full Name:	
Telephone#	E-mail Address:
Address:	
Date:	DD-MM-YYYY

Section	
Comment and Rationale	Proposed Revised Text

Section	
Comment and Rationale	Proposed Revised Text
Section	
Comment and Rationale	Proposed Revised Text

Section	
Comment and Rationale	Proposed Revised Text
Section	
Comment and Rationale	Proposed Revised Text

Privacy Notice

The personal information you provide to Health Canada is collected pursuant to section 4 of the Department of Health Act and is governed in accordance with the Privacy Act.

Purpose of collection: Personal information is used for stakeholder communications related to the public release of clinical information in drug submissions and medical device applications.

Other uses or disclosures: Your personal information may be made publicly available, including on Canada.ca. In limited and specific situations, your personal information may be disclosed without your consent in accordance with subsection 8(2) of the Privacy Act.

For more information: This personal information collection is described in Info Source, available online at infosource.gc.ca. Refer to the standard personal information banks on Outreach Activities PSU 938 and Public Communications PSU 914.

Your rights under the Privacy Act: In addition to protecting your personal information, the Privacy Act gives you the right to request access to and correction of your personal information. For more information about these rights, or about our privacy practices, please contact Health Canada's Privacy Coordinator at 613-948-1219 or privacy-vie.privee@hc-sc.gc.ca. You also have the right to file a complaint with the Privacy Commissioner of Canada if you think your personal information has been handled improperly.