Therapeutic Products Bill-consultation phase

Research session

Auckland 20 March 2019
Therapeutic Products Bill: Research Session

Do you have any key issues you want us to start thinking about now?

If so, jot them down on the wall charts! You can do that before the session starts, in the tea break, or at the end of the session.

We will take the charts away and use the information to inform our thinking as we work on the next phases of the project:

• analysis of submissions & reporting to government
• refining the Bill before it is introduced to Parliament
Therapeutic Products Bill: Research Session

Agenda for today:

1. Purpose & design of the Bill
2. Scope & Definitions
3. Product & activity controls
4. Clinical trials
5. Transition
6. Regulator powers & enforcement
Today’s team

- Sheila Swan – Chief Advisor, Regulatory Policy, MoH
- Susan Martindale – Principal Policy Analyst, MoH
- Hannah Adams – Senior Analyst, Regulatory Policy, MoH
- Chris James – General Manager, Medsafe, MoH
- Pamela Randell – Project Coordinator, MoH
Purpose & Design of the Bill

Purpose:
The purpose of this Act is to protect personal and community health by-

(a) ensuring acceptable safety, quality, and efficacy or performance of therapeutic products across their lifecycle; and

(b) regulating the manufacture, import, promotion, supply, and administration or use of therapeutic products.

Design
• Principles-based framework with three subordinate tiers.
Guiding principles of the Bill

The Regulator and any other person exercising a power under this Act must be guided by the purpose of this Act and the following principles:

(a) the likely benefits of therapeutic products should outweigh the likely risks associated with them:

(b) regulation of therapeutic products should-
   (i) be proportionate to the risks posed by the products; and
   (ii) support the timely availability of therapeutic products:

(c) the administration of this Act should be carried on in an open and transparent manner:

(d) there should be co-operation with overseas regulators, compliance with international obligations, and, if appropriate, alignment with international standards and practice.
# There will be less detail in legislation and more in the regulations and regulator-made instruments

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<thead>
<tr>
<th>Instrument</th>
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<td><strong>Therapeutic Products Act</strong></td>
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<td>Legislative instrument, made by Parliament</td>
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<td>Legislative instrument, made by the Governor-General by Order and Council</td>
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<td><strong>Rules</strong></td>
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<td>Legislative instrument, made by the regulator.</td>
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<td><strong>Schedule 3 lists the matters that can be specified in rules</strong></td>
<td>Subject to review by the Regulations Review Committee.</td>
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<td><strong>Notices</strong></td>
<td>Contain administrative detail of the scheme</td>
<td>Non-legislative instrument, made by the regulator.</td>
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<td><strong>Schedule 3 lists the matters that can be specified in notices</strong></td>
<td>The regulator must not issue a notice unless satisfied that doing so</td>
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Therapeutic Products Bill

Purpose & Design

QUESTIONS / DISCUSSION
What is a therapeutic product?

A product is a **therapeutic product** if-

(a) it is intended for **use in, on, or in relation to humans** for a therapeutic purpose; or

(b) it is **specified in the regulations** to be a TP; or

(c) it is intended for use as an **active ingredient of a medicine**.

A naturally occurring thing .... may become a TP if it is changed from its naturally occurring state.....

BUT...a product that would otherwise be a therapeutic product under (a) is not a therapeutic product if it is a **natural health product**.

[Section 16 (paraphrased)].
What is a therapeutic purpose?

The following are **therapeutic purposes**:

(a) preventing, diagnosing, monitoring, alleviating, treating, curing, or compensating for a disease, ailment, defect, or injury

(b) influencing, inhibiting, or modifying a human physiological process

(c) testing the susceptibility of humans to a disease or an ailment

(d) influencing, controlling, or preventing human conception

(e) testing for human pregnancy

(f) investigating, replacing, modifying, or supporting part of a human’s anatomy

(g) supporting or sustaining human life

(h) disinfecting medical devices

(i) a purpose connected with a purpose referred to in paragraphs (a) to (h).
What is a therapeutic purpose (contd)

Something is **intended for use for a therapeutic purpose** if it is, or is in a class of things that are-

(a) ordinarily used for that purpose; or

(b) intended by the responsible manufacturer to be used for that purpose; or

(c) represented as being for use for that purpose; or

(d) likely (because of the way in which it is presented or for any other reason) to be used for that purpose.
The Bill would regulate 4 types of product

• Medicines
• Active ingredients of medicines (AMIs)
• Medical devices
• Type-4 products.
What is a medicine?

The distinguishing feature of a medicine is that it:

achieves, or is likely to achieve, its principal intended action-

(A) by pharmacological, immunological, or metabolic means; or

(B) by means of the action of something that comprises, contains, or is derived from human or animal cells or tissues.

Regulator’s notices can also be used to declare something to be a medicine, AMI, medical device or type-4 product.
What is a medical device?

The distinguishing feature of a medical device is that it:

achieves, or is likely to achieve, its principal intended action by means other than -

(A) pharmacological, immunological, or metabolic means; or

(B) the action of something that comprises, contains, or is derived from human or animal cells or tissues

(although its function may be assisted by the means in A and B).

Regulator’s notices can also be used to declare something to be a medicine, AMI, medical device or type-4 product.
Clinical trial for a medicine means an investigation:

(a) that involves administering the product to, or using it on, 1 or more individuals (subjects); and

(b) that is undertaken to obtain information about its quality, safety, or efficacy or performance by doing 1 or more of the following

(A) discovering or verifying its clinical, pharmacological, or other pharmacodynamic effects
(B) identifying any adverse reactions to it
(C) studying its absorption, distribution, metabolism, or excretion; and

(c) to which 1 or more of the following apply

(i) the assignment of each subject to a particular therapeutic strategy is decided in advance and does not fall within normal clinical practice:

(ii) the decision to administer or use the product is taken together with the decision to include the subject in the study

(iii) diagnostic or monitoring procedures additional to those used in normal clinical practice are applied to the subjects.
Clinical trial for a medical device means an investigation that:

(a) involves administering the product to, or using it on, 1 or more individuals (subjects); and

(b) is undertaken to obtain information about its quality, safety, or efficacy or performance; and

(c) to which 1 or more of the following applies:

(i) the assignment of each subject to a particular therapeutic strategy is decided in advance and does not fall within normal clinical practice:

(ii) the decision to administer or use the product is taken together with the decision to include the subject in the study:

(iii) diagnostic or monitoring procedures additional to those used in normal clinical practice are applied to the subjects.
Therapeutic Products Bill

Scope & Interpretation

QUESTIONS / DISCUSSION
The scheme would consist of two broad components

1. Product approval requirements
   • Generally, with some exceptions, a TP can’t be imported or supplied unless it is approved.
   • There will be different approval pathways possible

2. Controlled activity restrictions
   • The Bill regulates who is allowed to carry out certain activities involving therapeutic products (called controlled activities) and how those activities are carried out

In addition, the Bill also:
• Enables obligations to be imposed on people who in the course of business: import, supply, administer, use, or have possession of, any TPs
• Imposes restrictions on advertising
• Prohibits things such as tampering with, or misrepresenting, a TP.
Conducting a clinical trial requires an authorisation

A licence would be the usual way of authorising this controlled activity

• It would spell out the scope of what is permitted & also authorise the supply of the unapproved trial product for use in that trial

The licence holder must be a fit and proper person to be a licensee; and

• a person normally resident in NZ; or
• a body corporate that is incorporated in NZ; or
• the Crown

The responsible person(s) named on the licence must:

• be a person normally resident in NZ; or a body corporate that is incorporated in NZ; and
• be a fit and proper person & agree to undertake the role
• meet qualifications, training & competency, requirements in the Rules.
The criteria for granting a CT licence require the regulator to be satisfied that:

• The licensee & responsible person(s) meet the criteria

• The resources (includes human & financial, premises, equipment, procedures) are adequate & suitable

• Relevant persons have knowledge & will be able to comply

• An **ethics approval is in force** for the trial (or an “ethics approval entity” certifies it is not required for that trial)

• Any other criteria specified in Rules.
A timely and risk-based approach to CT licensing

• There would be a risk-appropriate approach for licensing and for trial requirements that was reflective of international norms. This would mean that “first use in humans” studies would receive more scrutiny than trials using only approved products

• We would expect the regulatory & ethics approval processes to run in parallel and be facilitated by on-line application tools

• We would expect the regulator to set performance times for processing applications that at least matched those achieved currently and to report its performance results publicly.
A licence:

• Would normally be issued for 3 years
• Could be subject to conditions
• Could be varied
• Could be suspended or cancelled

The regulator would be able to audit the CT activities.

There would be a publicly accessible register of licences.
Therapeutic Products Bill

Clinical trials

QUESTIONS / DISCUSSION
Getting ready for the new scheme

Before the scheme can commence all of the following events must have occurred:

• The Bill must have received Royal Assent
• Regulations must be developed (following consultation), signed by the Governor-General, published and in force
• Rules and Notices must be developed (following consultation), published and in force.

The new Act, regulations, rules and notices would all come into force on the same date (the commencement date for the scheme).

There is likely to be a gap of around two years between Royal Assent and commencement. During this time, planning and preparations for transition can begin.

The transition period begins on commencement date - so perhaps around late 2022 or early 2023.
What happens on and after commencement?

The Bill gives temporary transition authorisations for clinical trials that are lawfully underway before commencement:

- **Trials approved under section 30 of the Medicines Act are automatically given a temporary licence** that allows the trial to continue on the same basis. However:
  - Within 12 months after commencement, the person who made the application under the Medicines Act must apply for a new scheme licence. **As soon as they have done that, their temporary approval continues on until the regulator determines their application.** Note that no fee may be charged for creating this new licence.
For pending clinical trial applications under s 30 of the Medicines Act

The Bill allows the Regulator to treat the application as if it were an application to conduct a clinical trial under the new scheme.
Existing trials without a Medicines Act approval

Existing trials that did not require an approval under the Medicines Act are automatically given a temporary licence that allows the trial to continue on the same basis. However:

- Within **6 months** after commencement, the principal investigator for the trial must apply for a licence under the new scheme to carry on the trial activity.
- **As soon as they have done that, their temporary approval continues on until the regulator determines their application.**
Therapeutic Products Bill

Transition

QUESTIONS / DISCUSSION
The Regulator

• Must ensure it has a system to continuously monitor the safety of lawfully supplied products
• May make public safety announcements (akin to current privileged statements under the Medicines Act)
• May issue the following regulatory orders:
  • Recall orders
  • Premises restriction order
  • Advertising remediation order
  • Directions order
  • Product prohibition order
  • Medicines access limitation order.

A 2-tier Merits review mechanism is available.
Investigation powers

The Bill:

• Links to the Search & Surveillance Act 2012
• Has some additional powers tailored for this scheme (eg the power to test samples)
• Enables the Regulator to conduct routine compliance checks and enforcement activities
• Enables imported consignments to be detained, tested, destroyed or removed from NZ.
Therapeutic Products Bill: Enforcement

The Bill has a modern hierarchy of enforcement tools:

- Tiered criminal offences – with higher penalties
- Enforceable undertakings
- Infringement notices

Officials are considering whether to add civil pecuniary penalties as another regulatory option.
Therapeutic Products Bill

Regulator & Enforcement

QUESTIONS / DISCUSSION
What next

• Sector forums in March
• Submissions due by 18 April
• Analysis of submissions & report back to Cabinet
• Draft Bill amended, as required
• Draft Bill introduced to Parliament
• Select Committee process (which usually includes a public submission process)
• Development of regulations, rules and notices – will involve consultation on detail of the scheme.
Therapeutic Products Bill

Closing remarks

any further questions …