



HOW THE METADATA LIFECYCLE WORKS IN RYZE

AN OVERVIEW

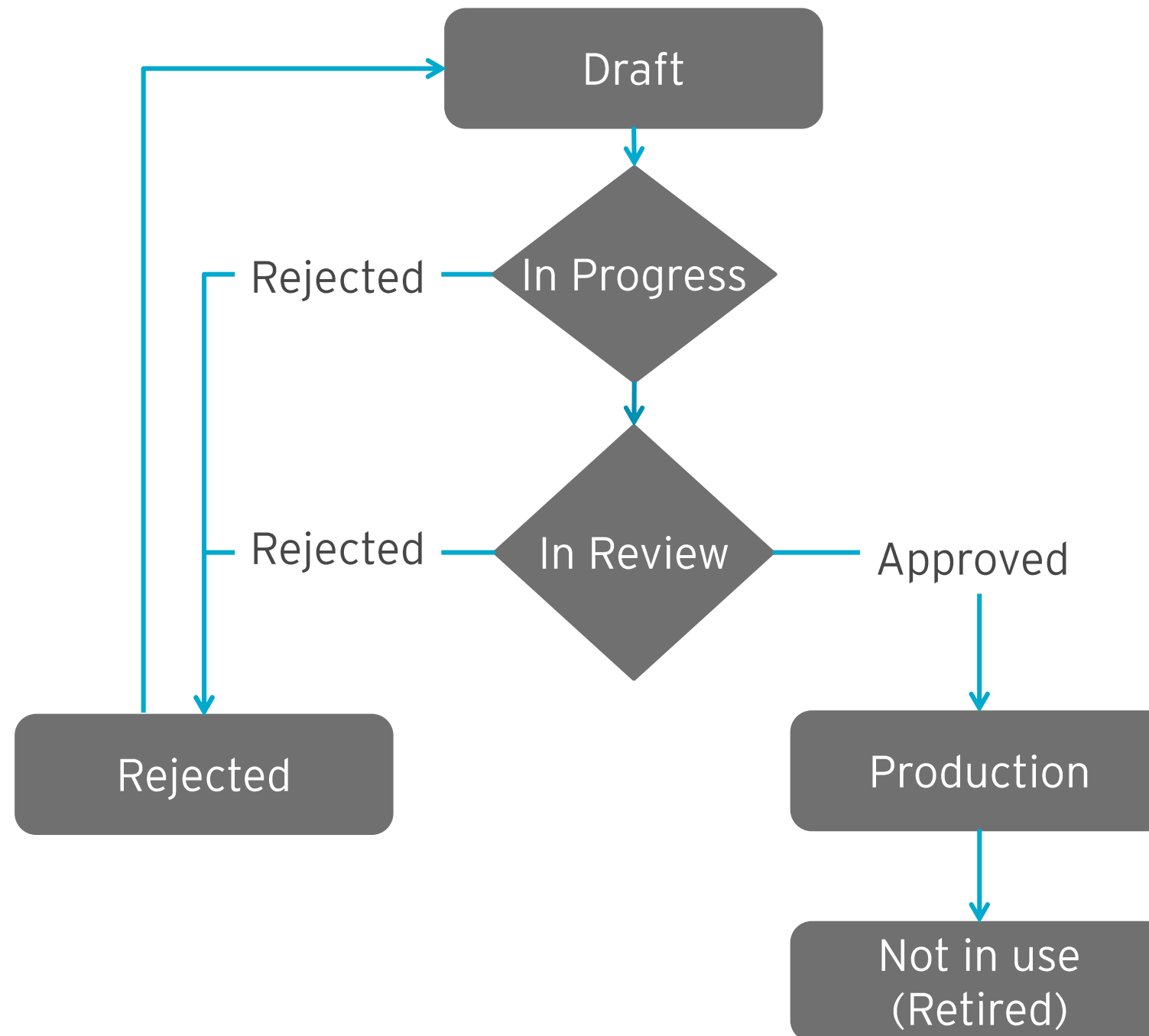
In ryze, standards and studies can progress through a fully customizable metadata lifecycle. They can transition, or move, through a series of states that are defined in the approvals process.

The default metadata lifecycle has the following states:

- “Draft”. A standard or study in “Draft” can be deleted or approved.
- “In Progress”. If the “Draft” is “Approved” it’s then evaluated to decide if the study / standard is required.
- If “Approved”, the content transitions to “In Review”.
- If “Approved”, the content transitions to “Production” and is ready to be used.

RYZE DEFAULT METADATA LIFECYCLE

Choose the rejected version, or the current version, to create a new draft.



Default state:

- can be deleted

In progress:

- Can't be deleted
- Can be edited

In review:

- Can't be deleted
- Can't be edited

Approved:

- Available for use

CUSTOMIZING METADATA LIFECYCLES

In ryze, metadata lifecycles can be customized.

Customizable features:

- New metadata lifecycles can be added, cloned or removed.
- Approval states can be added or removed.
- Approval states can move to other states by single or multiple transition pathways. These can be edited as required.
- One metadata lifecycle can be defined for standards, and one for studies. Or the same can be used for both.

WANT TO KNOW MORE?

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We can discuss what's going on in your company. Specific hurdles you're up against. And where you'd like to get to. We'll see if our all in one cloud based clinical MDR and automation platform could help.

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