

Ekspert tehnologije izdelkov (m/ ž /d) / Product Steward (m/f/d)

Job ID
REQ-10078181

6月 22, 2026

Slovenia

Available in: English

摘要

#LI-Hybrid

Lokacija/Location: Ljubljana, Slovenija

Relocation Support: This role is based in Ljubljana, Slovenia. Novartis is unable to offer relocation support: please only apply if accessible.

Pridružite se nam kot Ekspert tehnologije izdelkov (m/ ž /d) in pomagajte soustvarjati medicino na naših novih proizvodnih enotah v Ljubljani Aseptika.

Imeli boste odgovornost za vsebinsko poznavanje izdelkov skozi življenjski cikel ter odgovornost za ohranjanje zmogljivosti procesov, vrednotenih s pomočjo statističnih analiz kritičnih parametrov. Sodelovali boste pri tem, da so procesi robustni, v stalnem stanju validiranosti in pri neprestanih izboljšavah. Poleg tega pa boste zadolženi tudi za prenos znanja in informacij med funkcijami ter lokacijami ter nudili strokovno podporo proizvodnji, skladno z zakonodajo, internimi predpisi, dobrimi praksami in poslovnimi cilji.

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Join us as a Product Technology Expert (m/f/d) and help co-create the future of medicine at our new Ljubljana Aseptic production site.

You will be responsible for in-depth product knowledge throughout the product lifecycle, as well as for maintaining process performance, evaluated through statistical analyses of critical parameters. You will contribute to ensuring that processes are robust, continuously validated, and constantly improved. In addition, you will be responsible for transferring knowledge and information across functions and locations, and for providing expert support to production in line with legislation, internal regulations, good practices, and business objectives.

About the Role

Vaš e ključne odgovornosti:

- Ohranja nadzor nad proizvodnim procesom izbranih izdelkov v celotnem življenjskem ciklu, od prenosa iz razvoja do tega trenutka, in vzdržuje ustrezno znanje.
- Pripravlja in vzdržuje analizo tveganja glede kakovosti za posamezne izdelke (QRA).
- S pomočjo statistične analize redno spremlja vse kritične spremenljivke za posamezne izdelke.
- Pregleduje APQR in sprejema odločitve glede kvalitete izdelkov.
- Zagotavlja pripravljenost na inšpekcijske preglede za vse procesne vidike izdelkov, ki so mu dodeljeni.
- Ocenjuje sposobnost izdelka, trende, zaznava probleme in skrbi za izvajanje ustreznih ukrepov.
- Ocenjuje vpliv tehničnih sprememb, ocenjuje njihovo tehnično izvedljivost ter določa obseg tehničnih serij, preverja tehnična tveganja in poslovne prednosti predlaganih tehničnih sprememb.

Vaš doprinos k delovnem mestu:

- Univerzitetna diploma iz farmacije, kemije ali druge ustrezne znanstvene smeri. Zaželen magisterij iz omenjenih smeri.
- Minimalno 3 leta delovnih izkušenj pri podpori procesov na področju proizvodnje/proizvodne znanosti in tehnologije/tehničnega razvoja/kakovosti.
- Poglobljeno tehnično znanje, funkcionalna širina, medfunkcijske izkušnje.
- Aktivno znanje angleškega jezika.
- Poznavanje orodja Microsoft Office.

Z izbranim kandidatom bomo sklenili delovno razmerje za nedoločen časposkusno dobo 6 mesecev.

Ugodnosti in nagrajevanje:

Konkurenčni plačni paket, letni bonus, fleksibilen način dela z možnostjo prilagajanja urnika in delom od doma, pokojninska shema, shema nagrajevanja in priznanja dosežkov, razširjeni program promocije zdravja na področju telesnega, duševnega in fizičnega počutja (iniciativa Polni življenja), številne priložnosti za učenje in razvoj.

Preberite naš priročnik, da spoznate načine, s katerimi bomo spodbujali vaš osebni in profesionalni razvoj: <https://www.novartis.com/careers/benefits-rewards>

Predani smo raznolikosti in vključenosti Novartis si prizadeva ustvariti izjemno, vključujočo delovno okolje in oblikovanje raznolikih timov, saj ti predstavljajo naše bolnike in skupnosti, ki jih oskrbujemo.

Pridružite se Novartisu Ni pravo delovno mesto za vas? Prijavite se v našo bazo talentov, da ostanete v kontaktu z nami in se seznanite z ustreznimi kariernimi priložnostmi takoj, ko se pojavijo: <https://talentnetwork.novartis.com/network>

Key Responsibilities:

- Maintain the oversight and knowledge for entire manufacturing process performed on site and throughout the entire commercial lifecycle, since transfer from development to date, act as SPOC.
- Create and maintain a product specific Quality Risk Analysis (QRAs).
- Monitor all critical variables and key variables as appropriate using statistical analysis and conducting regular product specific data trending.
- Review APQR and decide on state of control.
- Ensure inspection readiness for all process related aspects of assigned products.
- Evaluate product ability, trending, detect issues, ensure the implementation of appropriate actions.
- Assess impact of technical changes, assess their technical feasibility and determine scope of technical batches, challenge technical risk and business benefit of technical changes proposed.

What you will bring to the role:

- BSc. in Pharmacy, Chemistry or equivalent scientific degree. Desirable MSc. or equivalent experience.
- Minimum 3 years experience in process support in manufacturing/manufacturing science and technology/technical development/quality.
- In-depth Technical Expertise, Functional Breadth, Cross-functional experience.
- Functional knowledge of English.
- Knowledge of Microsoft Office.

We offer permanent employment with 6 months of probation period.

Benefits and Rewards:

Competitive salary, Annual bonus, Flexible working schedule, tailored to your needs, possibility to work from home, Pension scheme, possibility of joining collective health insurance scheme, Employee Recognition Scheme, Expanded program for the promotion of health in the field of physical and mental well-being and managing workload (Well-being), Unlimited learning and development opportunities.

Commitment to Diversity and Inclusion: Novartis is committed to building an outstanding, inclusive work environment and diverse teams' representative of the patients and communities we serve.

Join our Novartis Network:

If this role is not suitable to your experience or career goals but you wish to stay connected to hear more about Novartis and our career opportunities, join the Novartis Network here:

<https://talentnetwork.novartis.com/network>

Why Novartis: Helping people with disease and their families takes more than innovative science. It takes a community of smart, passionate people like you. Collaborating, supporting and inspiring each other. Combining to achieve breakthroughs that change patients' lives. Ready to create a brighter future together? <https://www.novartis.com/about/strategy/people-and-culture>

Benefits and Rewards: Learn about all the ways we'll help you thrive personally and professionally. [Read our handbook \(PDF 30 MB\)](#)

Primary location salary range
\$0.00 - \$0.00

部门
Operations

Business Unit
Production / Manufacturing

地点
Slovenia

站点
Ljubljana

Company / Legal Entity
SI19 (FCRS = SI019) Novartis farmacevtska proizvodnja d.o.o.

Functional Area
Technical Operations

Job Type
Full time

Employment Type
Regular

Shift Work
No

```
var kPlayer = KalturaPlayer55802022 || KalturaPlayer; var config = { targetId:
"kalturaplayer6a4aa7dfbb916495066303", provider: { widgetId: "10m7rm1pm", partnerId:
"2076321", uiConfId: "55802022" }, playback: { autoplay: false, autopause: false, muted: false, loop:
false }, sources: { options: {}, startTime: 0 }, disableUserCache: "true", plugins: {}, sources: { options:
{}, startTime: 0 }, ui: { showCCButton: false, settings: { showQualityMenu: true, showSpeedMenu:
false }, components: { fullscreen: { disableDoubleClick: false } }, uiComponents: [ { presets:
['Playback', 'Live'], area: 'BottomBarRightControls', replaceComponent: 'Fullscreen', get:
kPlayer.ui.components.Remove } ] } }; // Check and add plugins only if they exist if
(kPlayer.plugins["download"]) { config.plugins.download = { disable: true }; } if
(kPlayer.plugins["transcript"]) { config.plugins["playkit-js-transcript"] = { position: "right", // Default:
bottom;('left', 'right', 'top', 'bottom') to enable transcript. expandMode: "over", // Default:
alongside;('alongside', 'hidden', 'over') expandOnFirstPlay: false, showTime: true, downloadDisabled:
false, printDisabled: false, disable: true }; } if (kPlayer.plugins["preventSeek"]) {
config.plugins.preventSeek = { preventSeekForward: false, preventSeek: false }; }
config.plugins.floating = { disable: true }; if (kPlayer.plugins["navigation"]) { config.plugins.navigation =
{ position: "right", expandMode: "over", expandOnFirstPlay: false, visible: false }; } if
(kPlayer.plugins["hotspots"]) { config.plugins["playkit-js-hotspots"] = { disable: true }; } if
(kPlayer.plugins["moderation"]) { config.plugins["playkit-js-moderation"] = { disable: true }; } if
(kPlayer.plugins["info"]) { config.plugins["playkit-js-info"] = { disable: true }; } if
```

```
(kPlayer.plugins["share"]) { config.plugins.share = { disable: true }; } config.ui.uiComponents = []; if
(kPlayer.plugins["googleAnalytics"]) { config.plugins.googleTagManager = {};
config.plugins.googleTagManager.customEventsTracking = {};
config.plugins.googleTagManager.containerId = 'GTM-57RJQ5';
config.plugins.googleTagManager.customEventsTracking.custom = [];
config.plugins.googleTagManager.customEventsTracking = { preset: { coreEvents: true, UIEvents:
false, playlistEvents: false, castEvents: false } }; }
```

```
// Ensure the global player registry array always exists, regardless of embed type.
window.kalturaPlayerVideos = window.kalturaPlayerVideos || []; try { var thumbEmbedPromise =
thumbnailEmbed({config, mediaInfo: {entryId: "1dgfvmafo"}}); // thumbnailEmbed() returns a
Promise that resolves with the player instance // when the user clicks the thumbnail. Use .then() to
capture the player directly. thumbEmbedPromise .then(function(player) {
window.kalturaPlayerVideos.push(player); // Notify kaltura_dataLayer.js that a new player is ready so
it can // attach custom event listeners immediately, regardless of when // the user clicked the
thumbnail relative to page load. document.dispatchEvent(new CustomEvent('kalturaPlayerReady', {
detail: { player: player } })); }) .catch(function(error) { console.error(error); }); } catch (e) {
console.error(e.message) }
```

Accessibility and accommodation

Novartis is committed to working with and providing reasonable accommodation to individuals with disabilities. If, because of a medical condition or disability, you need a reasonable accommodation for any part of the recruitment process, or in order to perform the essential functions of a position, please send an e-mail to diversity.inclusionslo@novartis.com and let us know the nature of your request and your contact information. Please include the job requisition number in your message.

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7. <https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Ljubljana/Ekspert-tehnologije-izdelkov--m--d---Product-Steward--m-f-d-REQ-10078181>
8. <https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Ljubljana/Ekspert-tehnologije-izdelkov--m--d---Product-Steward--m-f-d-REQ-10078181>