

@RACT[®] Ver 2.0

A CLOUD-BASED RISK ASSESSMENT TOOL
FOR STUDY-LEVEL RISKS

@RACT[®] - the first cloud version of
Risk Assessment and Categorization Tool,
originally offered by TransCelerate Group and developed further by Cyntegrity in
cooperation with PPH plus

Get your study-level risks under control. **Fast. Safe. Easy.** It's really up to you. Learn how to be **proactive.** Begin today!

KEY DIFFERENTIATORS

- @ Unique. Fast. Safe.
- @ Hiding the complexity of risk assessment
- @ Flexibility of cloud and power of RACT
- @ Includes the most advanced risk clinical assessment standard

KEY FEATURES

- @ Multi-user support & audit trail
- @ Versioning of RACT versions
- @ Multi-trial support
- @ Export to PDF when ready
- @ Central storage of all your RACT questionnaires

KEY USERS

- @ Program Managers
- @ Study Managers
- @ CRAs
- @ CTAs
- @ Clinical Operations Directors

WHO USES IT

Sponsors and CROs benefit from having the study-level risks under control in one place, which is safe, collaborative, and, therefore, empowers your operations.

KEY FEATURES



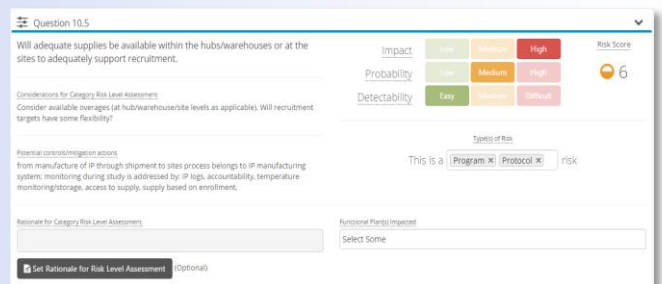
During a trial risks change, develop, escalate and de-escalate. Still, some of them do not change too much. For instance, toxicity risks remain mostly constant during the whole process. Such risks are more fixed than others. **Fixed risks** include study-level and site-level risks that remain rather constant throughout a trial (e.g., drug safety profile).

Dynamic risks change a lot. They have a more operative nature like unintended misconduct, under-recruitment or even fraud. Such risks can become dangerous, but they could be mitigated when an appropriate indicator fires at the right time.

@RACT® addresses the static, study-level risks. For a control of dynamic risks we advise to apply [Cyntegrity's EarlyBird®](#) in conjunction with @RACT®.

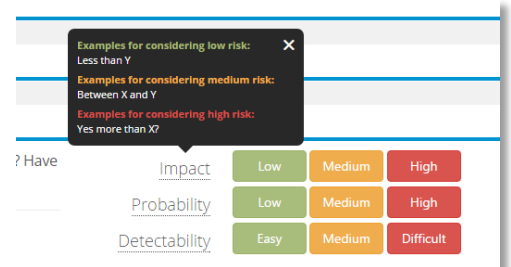
USER INTERFACE

- @ Helping guide at start
- @ Easy-to-understand questions with interactive validity check
- @ Live risk score calculation on each level



SUPPORT

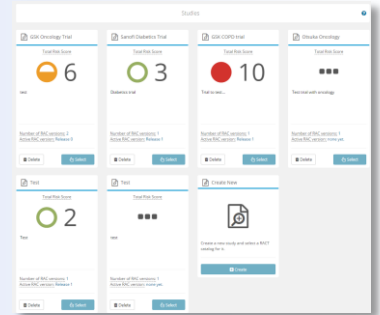
- @ See criteria for choosing the right level of Impact, Probability and Detectability
- @ Adjust the level any time with one click
- @ Remain protected by the validity check



KEY FEATURES

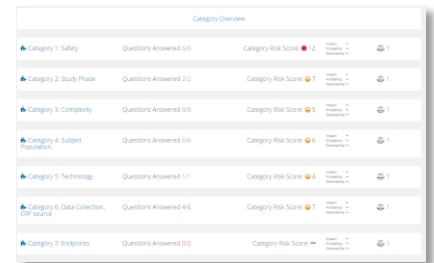
PRODUCTIVITY

- @ Excel import / export
- @ Multi study dashboard
- @ Multi questionnaire per trial
- @ Overview dashboard



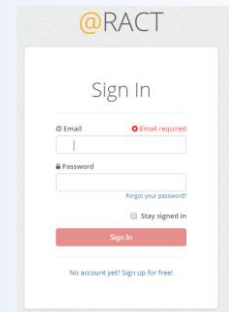
OPERATIONALIZING

- @ High-level category view
- @ Question-by-question listing
- @ Category zoom-in
- @ Import of study details from ClinicalTrials.gov.



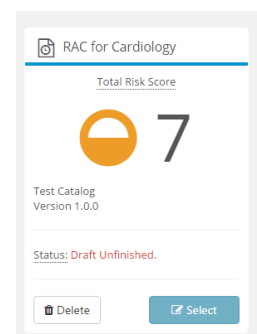
AUDIT TRAIL

- @ Integrated user-based audit trail
- @ Excel export of audit trail
- @ Reporting mechanisms
- @ User profiles and personal space



EXTENSIBILITY

- @ Unlimited users, effective collaboration
- @ Connection to Cyntegrity's [RBM](#) [EarlyBird](#) cloud platform (optional)
- @ Definition of new questions, reports and questionnaires (optional)



@bout us

Cyntegrity is a leading German company, which offers a specialized service with proprietary software for the efficient Risk-based Monitoring of a clinical trial.

Cyntegrity's mission is to offer high quality analytics that are more predictive than retrospective, which have the ability to integrate the knowledge from previous trials with contextual, real-world data to improve patient risk and preventive care.

Cyntegrity offers expertise, technology and experience to make the transition to data-driven RBM fast and comfortable.

We are happy to work closely together through this transformation.



Find more Free Resources about RBM:
<http://cyntegrity.com/resources/>

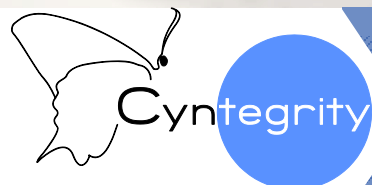
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