

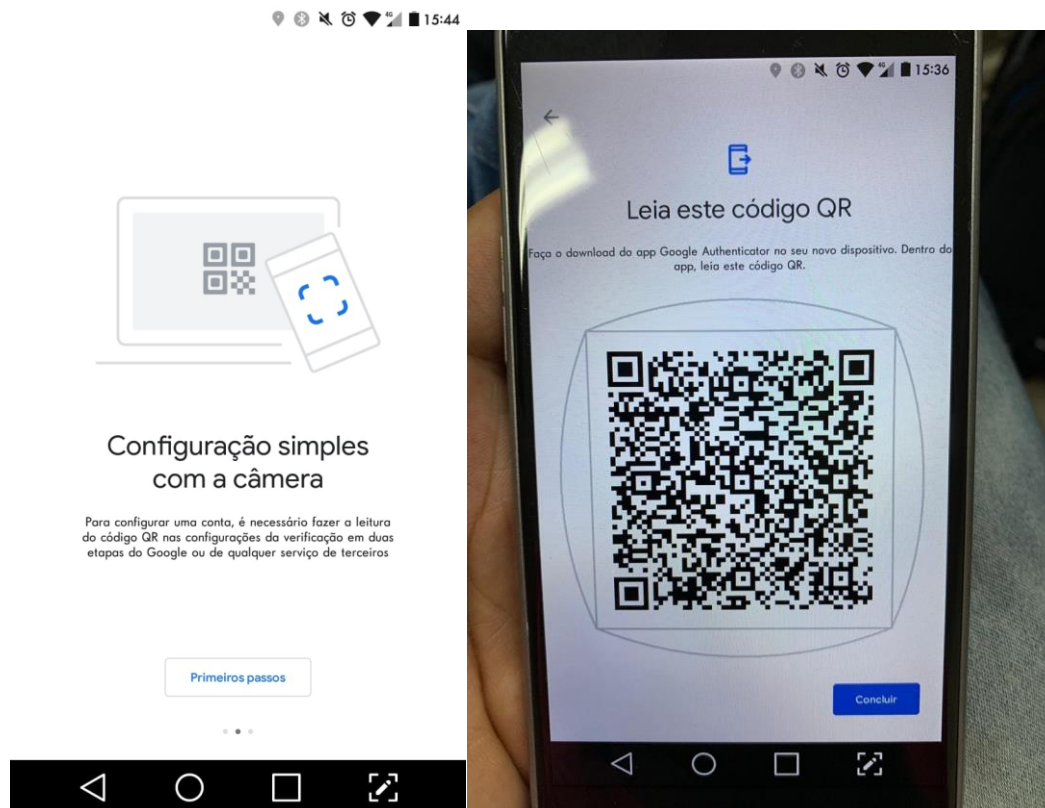
Link: <https://sso.acr.org/login/login.htm>

Usuário (E-mail Address): [luccas.silva@unimedsorocaba.coop.br](mailto:luccas.silva@unimedsorocaba.coop.br)

Senha: **Diagnostico1**

Com a atualização do portal, é obrigatório configurar a autenticação de multifatores.

Por favor instale o aplicativo Google Authenticator em seu Smartphone, abra o aplicativo.



ACR

Acesso

Email Address

luccas.silva@unimedsorocaba.coop.br

☒ Lembrar

Próximo

Precisa de ajuda para acessar?

Não possui uma conta? [Registrar-se](#)

Distribuído por Okta

[Política de Privacidade](#)

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Senha

☒ Lembrar

Acesso

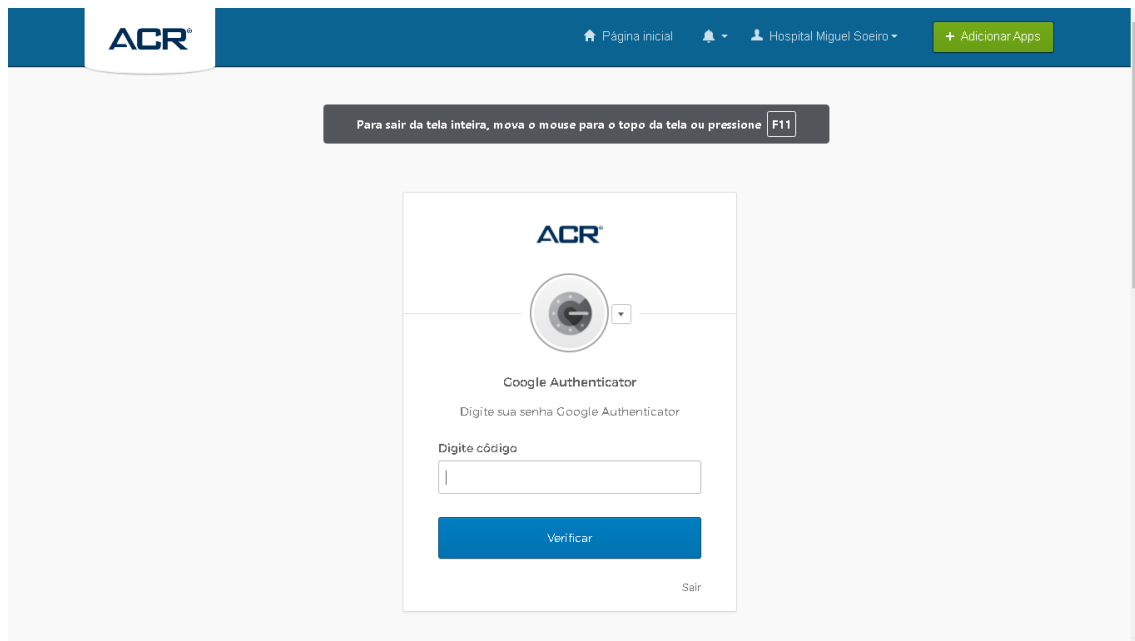
Precisa de ajuda para acessar?

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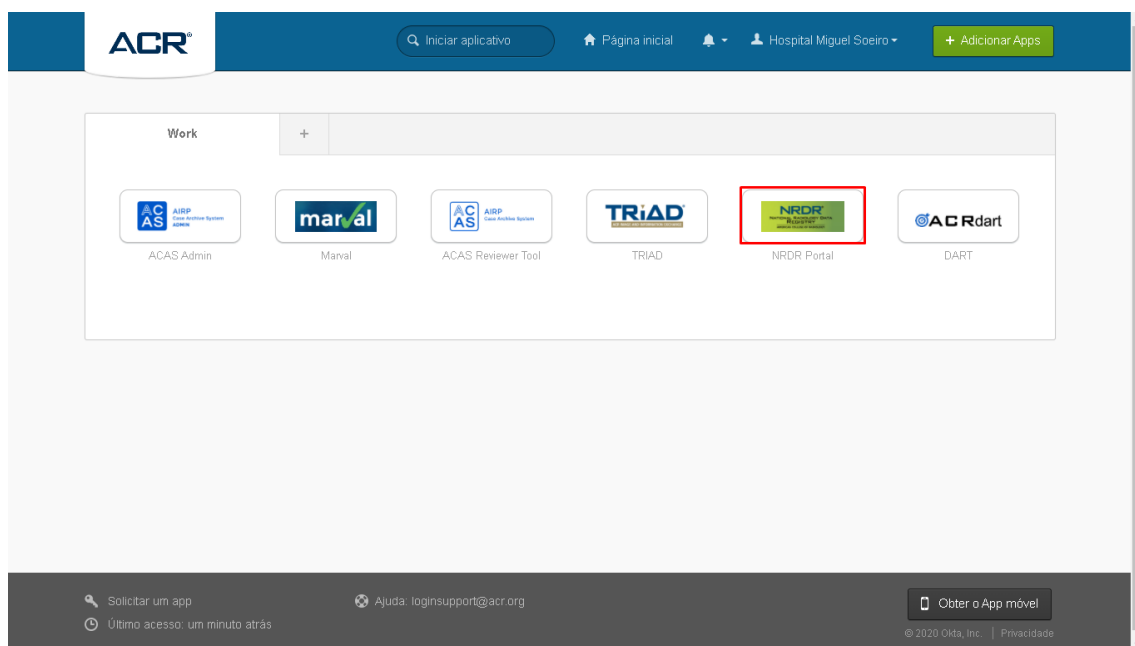
Distribuído por Okta

[Política de Privacidade](#)

Inserir o código exibido no aplicativo, e clicar em verificar.



Clicar em NRDR Portal





NADA Dashboard

Calendar Year Data Submission Status column displays the data submission status for the registry based on the current calendar year. Status refreshed nightly.

Please select the appropriate corporate account ID or facility ID for access

Corporate Account ID	Facility ID	Facility Name	Facility Location Address	Facility Status	Registry	Calendar Year Data Submission Status
200521	116473	Hospital Miguel Serio	Rue Andina Das Peris-125, Soabaco, 18052210	Active	DR	Submitted

[Add New Corporate Account](#)
[Add New Facility/Registry](#)

Para gerar relatórios mais customizados, clique em DIR

## DIR

Attention DIR participants,

Beginning in 2021 there will be two changes to the DIR registry/TRIAD data submission.

**Addition of Pregnancy Tag:** The TRIAD anonymization profile will be updated to permit collection of the header tag related to the pregnancy status (0010;21C0). If you need assistance adding or disabling transmission of this tag please reach out to the TRIAD support team ([Triad-Support@aacr.org](mailto:Triad-Support@aacr.org)) for assistance.

**RDSR Requirement for New Participants:** **NEW participants** registering for the DIR registry in 2021 will only be permitted to send records using the Radiation Dose Structured Report (RDSR). Secondary capture (DCR) image data can be sent in addition to the RDSR but will not be accepted as the sole means of transmission. For now, existing sites will still be able to send secondary capture as their sole transmission method – however the registry does intend to disable this support later in 2021.

The DIR enables participants to benchmark dose indices performance data against regional and national values using interactive reports. The report's extensive filters facilitate pinpointing outlier exams and identifying performance patterns for further investigation to ensure high-quality exam performance and patient care.

DIC-CT dose indices reports have been available since 2011 and registry expansion is underway to include a full slate of fluoroscopy, digital radiography and nuclear medicine reports. The DIR automatically de-identifies exam data sent directly to the registry with modality-specific dose information.

Check the [DIR Available Reports](#) page in the MDRR Knowledge Base for ongoing updates. The DIR offers opportunities to both fulfill reporting requirements for the Merit-based Incentive Payment System (MIPS) and earn credit for Maintenance of Certification (MOC) Part IV requirements of the American Board of Radiology (ABR).

About this Report

Exam Search

Scatterplot Over Time

Boxplot by Scanner

Boxplot by RPID/Study Descri...

PET CT Summary of Data Sub...

PET CT Exam Search

Read about this report

Feedback

Corporate Account

Facility

From

To

Age Group

Query by

BodyPart

RPID/Study

Scanner

(Tudo)

(Tudo)

30-dez-19

18-out-20

(Tudo)

RPID

(Tudo)

(Tudo)

(Tudo)

Exam Search

File Type

File Type

Facility: [Nenhum](#)

RPID: [Nenhum](#)

Scanners: [Nenhum](#)

Exams Found: [Nenhum](#)

Transmission of secondary captures without a Radiation Dose Structured Report (RDSR) may not produce consistent and correct registry data. Therefore, the ACR "strongly recommends" the exclusive use of RDSRs for DIR data submission.

Cada relatório selecionado, terá filtros próprios para serem utilizados.

Counts

by [RPID](#)

RPIDs Found: [Nenhum](#)

Click on a bar to filter the report on that RPID/Study

Reports

Static Reports

Exam Detail

Summary of Incident Events

Interactive Reports

CT Standardized Dose Index

CT Dose Information by Exam

CT Summary of Data Submitted

CT Facility Summary

CT Facility Comparison Report

Fluoro/DIR Summary of Data Submitted

Fluoro Standardized Dose Index Reports

Resources

About the DIR

DIR Data Dictionary

DIR Data Submission Overview

DIR Available Reports

DIR Sample Executive Summary Report

Exam Name Mapping Tool User Guide

investigation to ensure high-quality exam performance and patient care.

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ACR

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Information For Facilities

Introducing the NRDR

IRB Exemption

NRDR Support

Version: 1.3.12.2019

FAQ e Manuais para utilização do Portal.

Atenciosamente,