

Registry for COVID-19 in the Emergency Room

eCRF Handbuch

### CLINICALSURVEYS.NET Welcome to ClinicalSurveys.net Login Information Contribute to global clinical surveys on rare infections! If you are already registered with ClinicalSurveys.net, please login to the system below. Privacy Visiting for the first time? Please check our information page on the left-hand navigation for further information on this site and how to become a registered member of ClinicalSurveys.net! Send us a mail to register Please fill in your account data. E-Mail: E-Mail: Password: \*\*\*\*\*\*\*\*\*\* Login Password lost?

Nachdem Sie sich registriert haben, besuchen Sie bitte die Website <u>www.clinicalsurveys.net</u> und loggen Sie sich mit den Anmeldedaten an, die Sie per E-Mail erhalten haben. Bei der ersten Anmeldung ist ein Passwortwechsel notwendig.

Login: Login Information Survey list

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### ClinicalSurveys.net - Information

you want to document for our ongoing Project Lean European Open Survey on SARS-COV-19 (LEOSS):



Lean European Open Survey on SARS CoV II Infected Patients Gohere.

### **Clinical surveys: For participants**

#### How does clinicalsurveys.net work?

After a short registration process by email with our team assistant <u>Ms Blossfeld</u>, you are provided with a password to lo left-hand navigation, you find a list of active surveys you might want to contribute to. Upon selecting a survey, you are survey. Here, you can create new patients and proceed to data entry or revise or complete data of patients entered into

#### Why should I contribute?

In general, most surveys provide financial compensation for your work. Also, many provide authorship for publications general information provided by each surveys.

#### How does data entry work?

Data entry is self-explanatory. First, **add** a patient to the survey. You will be asked to provide an unique identifier. Pleas may not allow anyone to guess the real name. Please also keep in my mind that queries may be raised concerning the (IDs and their according real names and birth dates so you can review the patient file at a later time. Once you have cre **overview**. The patient is now enrolled into your patient list. You will also note a red traffic light next to the patient, ind forcefully skip needed data during the survey, this light will turn green upon survey completion, even if there is still imp

You may start the documentation process by clicking on the little pen next to the patient name. You will then be directe one by one until you've reached the end of the page. Click **Next**. Your data will immediately be checked for missing val problems, you will then have a chance to revise your data. In the case that you cannot provide that data, you may also stored as soon as you have moved to the next page. If you desire, you may discontinue documentation at any time and the survey will restart. You may use the pulldown box on top of each page to jump to later survey pages immediately.

Pilgri	Pilgrim CRF		<u>website</u>	<u>protocol</u>
Pilgrik Gualitative Substudy	<u>PILGRIM Qualitative</u> <u>Substudy</u>		<u>website</u>	<u>protocol</u>
ABS	Punktprävalenzanalyse Antibiotic Stewardship	Internal Use! Point prevalence of antibiotic use.	<u>website</u>	<u>protocol</u>
REC VER Registry for COVID-19 in the Emergency Room	Registry for COVID-19 in Emergency Medicine	Collects all cases of COVID-19 in the emergency department	<u>website</u>	<u>protocol</u>
	SALT cases	Retrospective cohort	website	<u>protocol</u>
5 00-05 22 5 00-05 22	SALT controls	Retrospective cohort	<u>website</u>	protocol
Umfrage	<u>Sekundäres</u> Lymphödem	Vorläuferstudie zur Erhebung von Daten das Auftreten eines sek. Lymphödem betreffend, Häufigkeit, Korrelationen.	<u>website</u>	protocol
A COLORINA COLORIZA	SPICE	Pilot-Studie zur Immunogenität von Pneumokokken- Impfstoffen bei Krebspatienten	<u>website</u>	<u>&gt;protoco</u>
spond <b>H</b> Vreg	<u>spondHIVreg</u>	Spondylodiscitis in HIV- positive patients A webbased spondylitis- HIV-registry	<u>website</u>	<u>protocol</u>
STERILE	STERILE		<u>website</u>	protocol

Klicken Sie auf "Survey list" und wählen Sie "Registry for COVID-19 in the Emergency Room (ReCovER)" aus.

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Survey list

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### **Patient list in survey**

# Add patient

Patient ID	<u>Gender</u>	Year of Birth	<u>Status</u>	Actions
af430548-0426-45cb-8637-f2828a406401	male	1989	۲	ID 🥖
a65f0930-c76d-4d6b-be4f-969c7a40188d	male	1968	۲	ID 🥒
934b5672-95ae-4eed-9bd2-2407d9da5056	male	1984	۲	ID 🥒
0c8ba1db-dc38-4492-b3a3-8cbd60d99790	female	1962	0	ID 🖊

To add a patient to this survey, click on "add patient" at the top of this page. You will be asked to provide some basic information on that patient. After registering the patient, you are offered three choices in the "Actions" column:

- ID: Go back to the basic demographics (ID, gender, year of birth)
- Is the actual survey and provide the case information
- 1 : Delete patient from the survey (all data will be permanently lost!!)

Back to survey list

Hier können Sie Ihre Patientenliste einsehen, ergänzen und bearbeiten. Klicken Sie nun auf "Add patient".

ormation	- Edit Patient			
rvey list				
vacy gout	Patient ID (do not u real names or initials!)	Se 985b4d10-15fb-44dd-ae49-52e6a10ec437	Generate pseudonym*	Generate GUID*
	Year of birth	1975		
	Gender	male 💿 female 🔵		
	Save			
	narticipants If you	are looking for something shorter, you can also	so create a 10	
	participants. If you character pseudony	are looking for something shorter, you can als m, which will be unique for the study center.	so create a 10	
	back to overview	are looking for something shorter, you can als m, which will be unique for the study center.	so create a 10	
	back to overview	are looking for something shorter, you can als m, which will be unique for the study center.	so create a 10	
	back to overview	are looking for something shorter, you can als m, which will be unique for the study center.	so create a 10	
	back to overview	are looking for something shorter, you can als m, which will be unique for the study center.	so create a 10	

Um einen Patienten hinzuzufügen, geben Sie Basisinformationen wie Geburtsjahr und Geschlecht an und generieren Sie eine GUID (Globally Unique Identifier). Diese garantiert einerseits, dass jeder Patient eine eindeutige ID hat. Andererseits ist hiermit die Anonymisierung gesichert. Drücken sie auf "save".

Login: Information Survey list Privacy Logout

### Patient list in survey

Add patient

_					
	Patient ID	<u>Gender</u>	<u>Year of Birth</u>	<u>Status</u>	Actions
	af430548-0426-45cb-8637-f2828a406401	male	1989		ID 🥒
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	934b5672-95ae-4eed-9bd2-2407d9da5056	male	1984	0	ID 🖊
	0c8ba1db-dc38-4492-b3a3-8cbd60d99790	female	1962	0	ID 🖊
	985b4d10-15fb-44dd-ae49-52e6a10ec437	male	1975	0	<u>ID</u> 🖉 _ 🗊
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### Back to survey list

Der von Ihnen angelegte Patient erscheint nun in der Liste mit einem "roten" Status. Patienten mit "rotem" Status müssen noch bearbeitet werden und können noch gelöscht werden. Bei Patienten mit "grünem" Status ist die Übermittlung abgeschlossen und ohne Absprache kann keine Änderung mehr vorgenommen werden. Um die Dateneingabe zu starten, klicken Sie bitte auf das "Stift" Symbol.



### General Setup

You are documenting the following patient: ID: 985b4d10-15fb-44dd-ae49-52e6a10ec437

#### Eligible patients

All patients suspected to suffer from COVID-19 upon admission to the ED are eligible to be documented in the *Registry for COVID-19 in the Emergency Room (ReCovER)*. This includes cases with confirmed SARS-CoV-2 infection as well as cases in which SARS-CoV-2 infection is not confirmed.

Moreover, both patients referred to a ward/ICU and patients that are discharged from the Emergency Department are eligible. Please note: data entry must not commence before death or discharge from the hospital. It is recommended to start data entry not earlier than 14 days after discharge, in particular in those cases that are discharged directly from the ED, to allow for collection of follow-up information that is going to be entered in the medical records file system.

### Evidence of COVID-19?

Multiple choices possible. Both patient with and without SARS-CoV-2 infection are eligible for ReCovER. For help please contact covidem@uk-koeln.de.

SARS-CoV-2 infection confirmed by PCR	○ Yes	○ No
SARS-CoV-2 infection confirmed by antibody testing	O Yes	○ No
SARS-CoV-2 infection confirmed by antigen testing	◯ Yes	○ No
SARS-CoV-2 infection highly likely (clinical picture, radiology), but not confirmed by any laboratory test	O Yes	○ No
SARS-CoV-2 infection ruled out or highly unlikely	O Yes	○ No

### Clinical course after presentation in the emergency department

Multiple choices possible

- Admission to hospital normal care
- Admission to hospital intensive care
- Discharged from emergency department

Country from which this case is being Country name in English	documented
please select	0

Sie gelangen zur ersten Eingabeseite und können mit der Eingabe des auf SARS-CoV-2 positiv getesteten Patienten sowie vor negativ getesteten Patienten mit initial klinischen Verdacht für COVID-19 (Fall-Kontrollen) beginnen. Bitte arbeiten Sie sich Schritt für Schritt durch das ReCovER-eCRF. Unter "Go to:" (roter Pfeil) können Sie schnell zu den einzelnen Unterpunkten des ReCovER-eCRFs gelangen.

Go to:	Choose	Page

### Details on the SARS-CoV-2 Infection leading to COVID-19.

Strain of SARS-CoV-2?	control places called not applicable
	control, please select not applicable.
L-Strain	
S-Strain	
not applicable was not imported	rom another country, please state from which country. d, please select "No" from the top of the list. If you are documenting a case-control please select not applicable.
please select	0
Did the patient have contact	t to other SARS-CoV-2 positive patients?
◯ Yes	
○ No	
Unknown	
Not applicable	
Did the patient stay in high-	risk area with a high prevalence of COVID-19 before being tested positive for SARS-CoV-2?
⊖ Yes	
○ No	
Unknown	
<ul> <li>Not applicable</li> </ul>	
Please specify assumed exp	osure to SARS-CoV-2?
OHome	
Occupational	
Recreational	
Nosocomial	
🔘 Unknown	
Other. Please specify:	
Not applicable	

Wichtige Hinweise:

- Bitte lesen Sie sich alle Anmerkungen und Fragen genau durch, um Fehler zu vermeiden
- Für beide Patientengruppen (Fall und Fall-Kontrollen) Sind die Fragen gleich, sodass einige Fragen auf die Kontrollpatienten nicht anwendbar sind (siehe Bsp. oben). Hier dann einfach die Option "not applicable" auswählen
- Wenn Patientendaten wie z.B. Größe und Gewicht nicht Ihnen unbekannt sind, lassen Sie das Eingabefeld bitte frei und klicken Sie auf "continue anyway"
- Bei Werten mit Nachkommastelle bitte Punkte und kein Kommata verwenden
- Bei Unklarheiten und Fragen bezüglich des ReCovER-eCRFs schicken Sie uns eine Email an covid-em@uk-koeln.de



# Registry for COVID-19 in the Emergency Room

Go to: -- Choose Page-- 🗸

Thank you very much for participating in Registry for COVID-19 in the Emergency Room (ReCovER)!

If you have further questions or suggestions please send an email to covid-em@uk-koeln.de.

For help please contact us.

Nachdem Sie sich durch alle Fragen gearbeitet haben, erscheint diese Seite. Wenn Sie nun auf "Continue" klicken ist der Fall bzw. die Fall-Kontrolle abgeschlossen und der Status des Patienten in der Liste ändert sich auf grün. Vielen Dank für Ihre Teilnahme an ReCovER.