





Patient

Doctor

# MediTrex

Name

Surname

Date of birth

Gender

☒ Male ☐ Female ☐ Other

Tax ID code

Email

Password

Confirm password

Sign up

registration

https://meditrex.it/registration

PatientDoctor

MediTrex

Name

insert your name

Surname

insert your surname

Date of birth

//

Tax ID code

insert your Tax ID cose

Gender

☒ Male

☐ Female

☐ Other

Medical License ID

insert your medical license

Specialization

areas

Email

insert your email

Password

create your password

Confirm password

confirm your password

Sign up



https://meditrex/login



# MediTrex

E-mail

Password

☐ Remember me

Sign in

Aren't you registered yet?

Sign up





https://



Hello, &lt;username&gt;

Dashboard

Articles

Appointments

Doctors

Messages

Profile



Log out

# Profile



&lt;username&gt;

Update image profile

## Date of birth

/ /



Blocked field

## Tax ID code

insert your Tax ID cose

Blocked field

## Gender

☒ Male☐ Female☐ Other

Blocked field

## Email

insert your email

Blocked field

## Password

create your password

## Confirm password

confirm your password

Update password



https://



Hello, &lt;username&gt;

Dashboard

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Log out

# Profile



&lt;username&gt;

Update image profile

## Date of birth

/ /



Blocked field

## Tax ID code

insert your Tax ID cose

Blocked field

## Gender

☒ Male☐ Female☐ Other

Blocked field

## Email

insert your email

Blocked field

## Password

create your password

## Confirm password

confirm your password

Update password

Hello, <username>

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# Dashboard

DIARY

//

Medication	Time	Taken	SYMPTOMS
Ativan	09:30	<input checked="" type="checkbox"/>	Today I feel very dizzy...
Ibuprofen	12:00	<input type="checkbox"/>	

IBUPROFEN - 12:00

TAKE

CLOSE

MAY 2024						
S	M	T	W	T	F	S
28	29	30	1	2	3	4
5	6	7	8	9 Dr. Browne (10:15)	10	11
12	13	14 Dr. Murphy (16:30)	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

# Dashboard

//



Patient	Medication	Symtoms	Prescribe
Kalu, Jared	Ativan (09:30) Iboprufen (12:00)	I feel very dizzy	<div><div></div><div>+</div></div>
DiLallo, Lea	Ibuprofen (10:00)		<div><div></div><div>+</div></div>
			<div><div></div><div>+</div></div>
			<div><div></div><div>+</div></div>
			<div><div></div><div>+</div></div>
			<div><div></div><div>+</div></div>

MAY 2024						
S	M	T	W	T	F	S
28	29	30	1	2	3	4
5	6	7	8	9 • Mrs. DiLallo (10:15)	10	11
12	13	14 • Mr. Kalu (16:30)	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	1
2	3	4	5	6	7	8

## Articles

## Appointments

## My patients

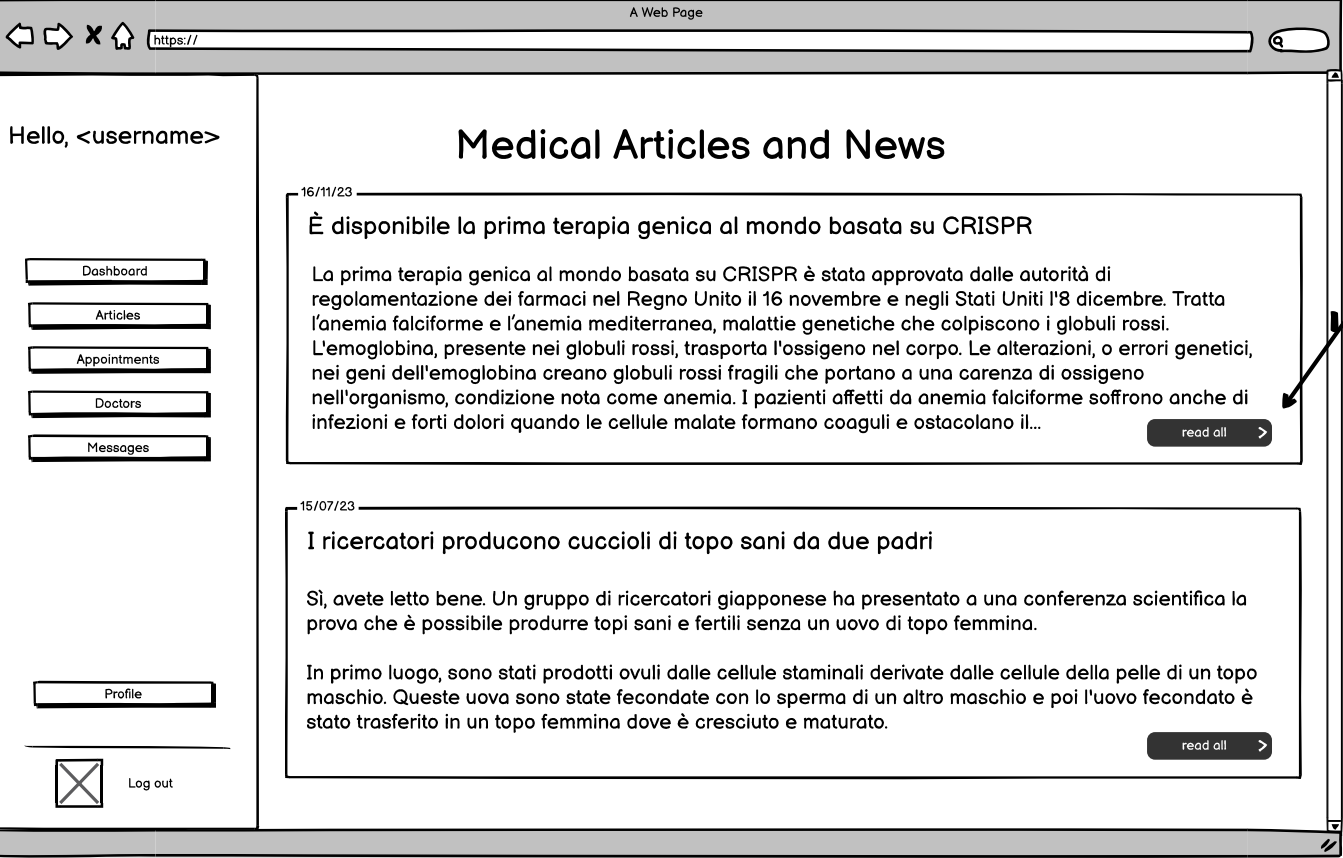
## Messages

## Profile



Log out





16/11/23

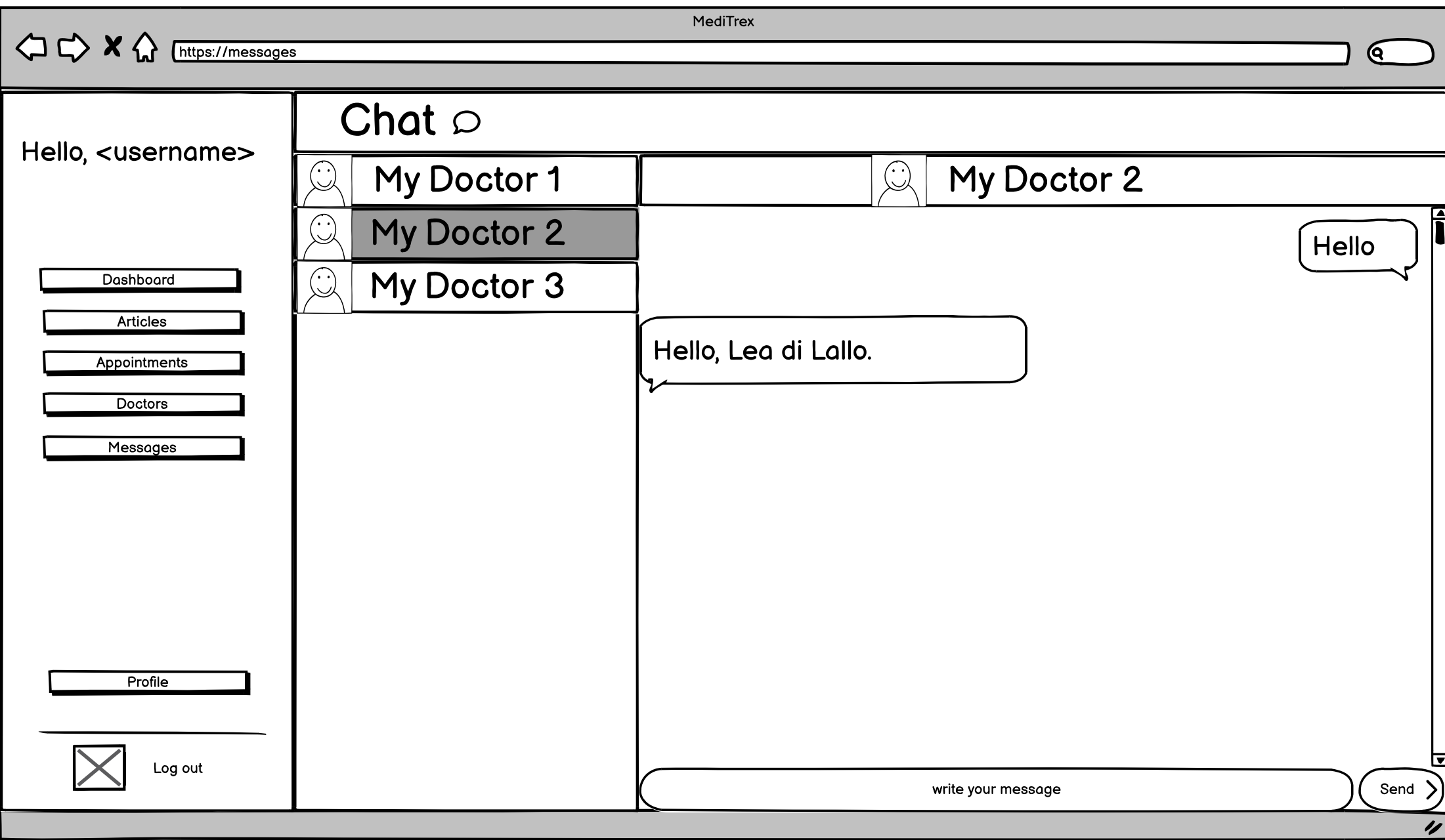
### È disponibile la prima terapia genica al mondo basata su CRISPR

La prima terapia genica al mondo basata su CRISPR è stata approvata dalle autorità di regolamentazione dei farmaci nel Regno Unito il 16 novembre e negli Stati Uniti l'8 dicembre. Tratta l'anemia falciforme e l'anemia mediterranea, malattie genetiche che colpiscono i globuli rossi. L'emoglobina, presente nei globuli rossi, trasporta l'ossigeno nel corpo. Le alterazioni, o errori genetici, nei geni dell'emoglobina creano globuli rossi fragili che portano a una carenza di ossigeno nell'organismo, condizione nota come anemia. I pazienti affetti da anemia falciforme soffrono anche di infezioni e forti dolori quando le cellule malate formano coaguli e ostacolano il flusso sanguigno, mentre i pazienti affetti da anemia mediterranea devono ricevere trasfusioni di sangue ogni tre o quattro settimane.

La terapia genica recentemente approvata, denominata CASGEVY, corregge i geni difettosi dell'emoglobina nelle cellule staminali del midollo osseo di un paziente, in modo che possano produrre emoglobina funzionante. Le cellule staminali del paziente vengono prelevate dal suo midollo osseo, modificate in laboratorio e quindi infuse nuovamente nel paziente. Un singolo trattamento può potenzialmente curare alcuni pazienti per il resto della vita.

Le due inventrici che hanno messo a punto il CRISPR (acronimo di Clustered Regularly Interspaced Short Palindromic Repeats, in italiano sequenze ripetute palindrome brevi raggruppate a intervalli regolari) facendone uno strumento di editing genico preciso, Emmanuelle Charpentier e Jennifer Doudna, sono state insignite del Premio Nobel per la Chimica appena tre anni fa, nel 2020.

Questo è solo il primo di decine di potenziali trattamenti in fase di sviluppo per curare altre malattie genetiche, tumori, persino l'infertilità.



Hello, <username>

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# Chat

My Doctor 1

My Doctor 2

My Doctor 3

My Doctor 2

Hello

Hello, Lea di Lallo.

write your message

Send



Hello, &lt;username&gt;

Dashboard

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Log out

## Chat



Patient 1



Patient 2



Patient 3



Patient 3

Accept Request

Hello

Hello, Lea di Lallo.

write your message

Send &gt;

Hello, <username>

Dashboard

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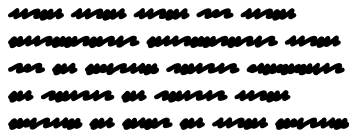
My Patients

Messages

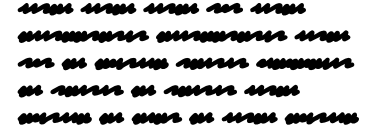
Profile

Log out

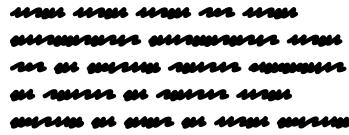
The image is a wireframe for a user interface, likely a social media or messaging application. At the top left, there is a rectangular input field containing the text "Tax Code..." and a circular button with a plus sign. Below this header area, the main content is organized into a 2x2 grid of four identical user profile cards. Each card consists of a square placeholder for a profile picture (depicted with a simple line drawing of a smiling person), a block of placeholder text represented by several lines of random characters, and a rectangular button at the bottom with a plus sign and the text "Send a message".



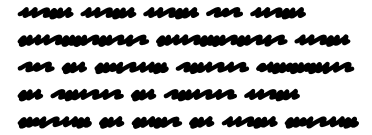
+ Send a message



+ Send a message



+ Send a message



+ Send a message



Hello, <username>

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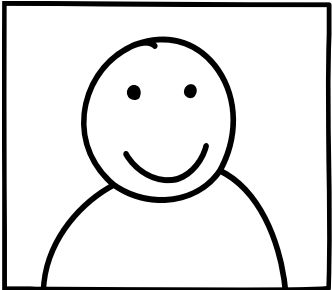
Profile



Log out

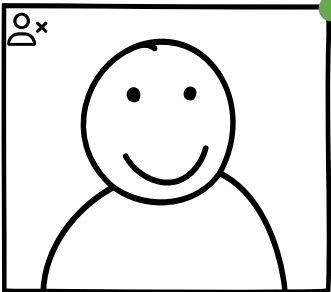
Specialization Filter

☐ Only my doctors



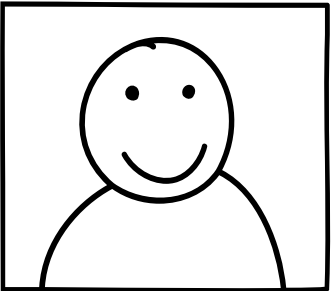
Placeholder text for doctor profile.

+ Send a message



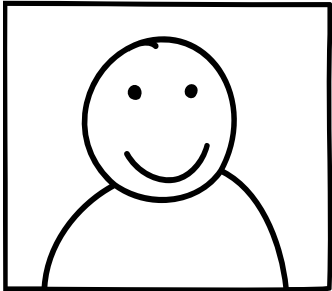
Placeholder text for doctor profile.

+ Send a message



Placeholder text for doctor profile.

+ Send a message



Placeholder text for doctor profile.

+ Send a message





Hello, <username>

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## Medical Record



Lea di Lallo

10 giugno 1999

### Malattie Pregresse

~~~~~ / /  
~~~~~ / /  
~~~~~ / /  
~~~~~ / /



Hello, <username>

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## Medical Record



Lea di Lallo

10 giugno 1999

### Malattie Pregresse

~~~~~  
~~~~~ |

~~~~~

☐ yes ☐ no ☐ occasionally

~~~~~

☐ yes ☐ no ☐ occasionally

Save