



RK360® Democratizing Healthcare™

Secure Patient Request

Tracking #: 299

To: TUCKERMAN, MYRA BETH; NPI #:
1831184381

Fax: +19725329272

Sent: Feb 06, 2026 08:39 GMT-07:00

From: Chris Howe-Jones

For: New Patient; Chris Howe-Jones; Apr 02, 1965

CC: Chris Howe-Jones; chowe-jones@redkangaroo.us

I am the HIPAA representative for a possible new patient.

I am contacting you to give you secure access to patient health information.

I would also like you to know Once more this time with even more feeling

Please copy to your web browser this secure, time-limited, 48 hour link <http://localhost:8080/BAlg380a>. Use the link for authenticated one-time access to a provider portal.

In the portal you may:

- View/download this request and files that explain the request (e.g., photos of a wound).
- View/download HIPAA Authorization and Record Requests.
- View/download pre-consult patient information.
- Consult remotely with the patient.
- Upload all patient records in your file to an encrypted cloud health record

Thanks,

Chris Howe-Jones

360HealthTech, Inc. ("360") www.rk360.health certifies that the above-named Record Administrator on behalf of the above-named Record Owner is aware of, has consented to and has directed 360 to transmit this message. You may access certification of the Record Administrator's consent after using the secure link above to authenticate identity.

This message is confidential and/or privileged intended only for the recipient indicated above. If you are not the intended recipient, please be advised that any disclosure, copying, distribution, or use of this message is strictly prohibited. Please destroy the message immediately and notify us at support@rk360.health about the erroneous receipt. DOC20251014.02E

360HealthTech, Inc. 1905 15th St. #4585 Boulder CO 80306-3521 | support@rk360.health | +1-(720) 310-5440 | www.rk360.health

Are you an empathic provider who helps patients navigate healthcare?
Email providers@rk360.health for info about free RK360 healthtech for your practice