



ANNUAL REPORT

2024



WELCOME

At the International Retinoblastoma Consortium, our top priority is delivering DEPICT HEALTH to retinoblastoma treatment centers worldwide.

DEPICT (Disease-specific E-Patient Illustrated Clinical Timeline) HEALTH is an e-Health tool that improves communication among a patient's circle of care (patients, families, healthcare providers and informal caregivers).



DEPICT HEALTH

CHANGE FOR THE BETTER

Better access to all care information

Better view of progress

Better evidence

Better knowledge sharing

Better outcomes

VISION AND MISSION

VISION

Around the world all patients, families, healthcare providers and informal caregivers can understand a cancer patient's treatment journey and see the full picture with DEPICT HEALTH.

MISSION

We will close the information gap, by alleviating all breakdowns of access to information.
No matter where or who they are.



A MESSAGE FROM OUR FOUNDER



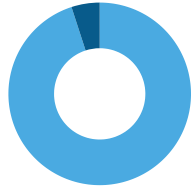
Dr. Brenda Gallie, President

DEPICT HEALTH is not merely a project, but a vital response to the pressing challenges in today's ever-evolving healthcare landscape. DEPICT HEALTH addresses some of the biggest challenges in healthcare by making systems more accessible, fair, and effective for everyone, no matter where they come from or what their circumstances may be.

The significance of DEPICT HEALTH lies in its capacity to bridge gaps in communication. By harnessing the power of data and technology, DEPICT HEALTH allows us to see health from a holistic, patient-centric perspective. For those with lifelong conditions, like retinoblastoma, DEPICT HEALTH ensures that care is comprehensive, continuous, and adaptive to their changing needs, while also empowering patients to take control of their health and decision making.

IMPACT REPORT

Impact Snapshot



95% Complete
Quality Assurance
Testing

\$280 K

Charitable
donations

>5

International
Presentations



Security
Assessment
Complete



Knowledge Dissemination

Spread the Word

ARTICLE IN PRESS



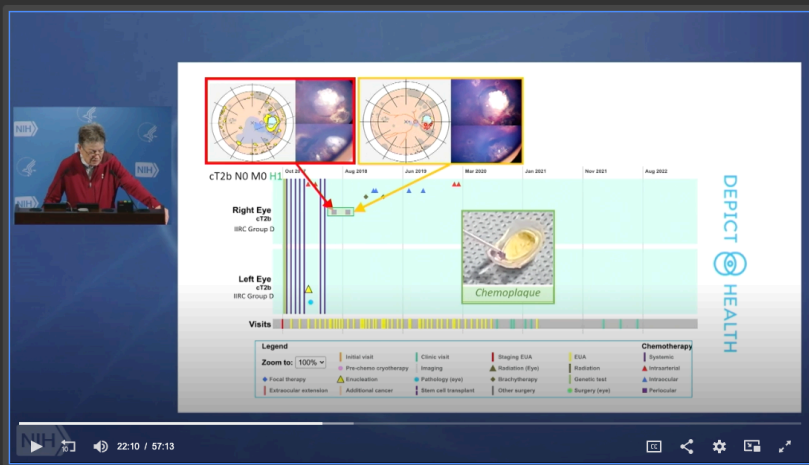
Original Article

Digital retinoblastoma documentation supports care and research

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WALS: Rare Retinoblastoma Contributed Over 50 Years to Understanding Cancer : Can We Now Reach Every Child?





GROWING TOGETHER

Profiling Two New IRbC Members



Dr. Ella Bowles

As a patient, I am invested in the implementation of DEPICT HEALTH. I was treated 40 years ago, and since then I have moved many times. Over all those moves, so much information about my treatment has been lost. All I have is a series of letters. DEPICT HEALTH will allow for continuity of care, and for data about treatment and follow up to be retained and easily accessible to me and all relevant health care providers. As a patient, I also value the possibility that it will allow easy discussion among physicians about treatment in cases where collaboration on care would be beneficial. As a researcher and someone at an age where I need to be more aware of my second cancer risks, I am keenly aware of the need for retrospective and prospective studies to improve our understanding of treatment outcomes and future screening. This is especially important for RB as a less common disease. DEPICT will improve research potential, quality and quantity.



Ms. Aljeena Qureshi

As a medical student, I'm continually struck by how easily patient information becomes fragmented across different hospitals, clinics, and medical record systems over a lifetime. This fragmentation can create gaps in care that are particularly challenging for patients with complex, chronic conditions like retinoblastoma. DEPICT HEALTH addresses this issue head-on by unifying patient data in a secure, accessible platform. Through DEPICT HEALTH, critical treatment details and follow-up information stay organized and readily available to any healthcare provider—no matter where or when care is needed—thereby improving collaboration and continuity of care for patients who need it most. The IRbC community's commitment to leveraging technology for improved care resonates with me as a learner, and I'm eager to be part of shaping the future of retinoblastoma management.

THANK YOU

The International Retinoblastoma Consortium is a charitable organization run by volunteers .

The International Retinoblastoma Consortium was incorporated under Canada's Not-for-profit Corporations Act April 18, 2017 and has been a registered charity under paragraph 149(1)(f) of the Income Tax Act for issuing tax receipts since April 18, 2019.

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