

CREATING SOMEDAY MOMENTS

GLOBAL ACCESS to CANCER CARE FOUNDATION



We feel the profound relief of a father who will someday have the chance to meet his grandchildren.



We feel the burden lift from the shoulders of a woman who will have the chance to see her daughter learn, laugh and love.





We feel it in the joyful eyes of a child told they have the chance to keep chasing their dream.





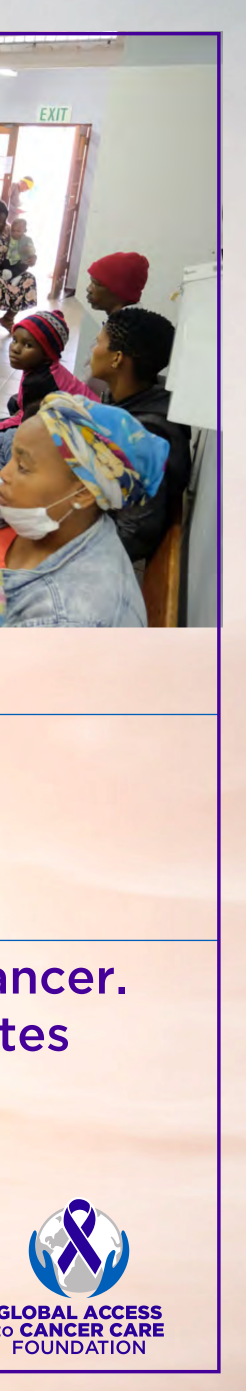
We feel every one of those magical "someday" moments and we want others to have the chance to feel them as well.



The Access to Cancer Care Foundation seeks a future where state-ofthe-heart cancer care delivery helps create even more remarkable "Someday" moments. For those who need help, we look to make a difference for life.









ACCESS TO CANCER CARE FOUNDATION (ACCF)

offers training, technology, access—and hope—where there was none before. During our educational journey, specifically for the LMIC markets, we drive cancer care professionals to expand their knowledge base.

We implement and oversee training courses and workshops that enhance cancer treatment through radiotherapy treatment—an essential component in more than 50 percent of all cancer patients, along with surgery and chemotherapy. The simple fact is: an increase in radiotherapy training can ultimately result in increased positive patient outcomes.



WHERE WE WORK

MOROCCO HUB

Mauritania Togo Senegal Benin Cote d'Ivoire Niger Burkina Faso Congo Gabon Mali Guinea Cameroon

COLUMBIA HUB

Argentina Bolivia Chile Mexico Paraguay Peru Uruguay

JAPAN HUB

Vietnam Myanmar Indonesia Laos Philippines Cambodia

SOUTH AFRICA **HUB**

Ghana Ethiopia Tanzania Kenya





FOCUS AREAS Brain/H&N/Breast/Thorax/Abdomen/Pelvis/Cervix

WOMEN'S HEALTH - The striking need to address women's cancers on a global, regional and national level has become pressing. ACCF has a strong focus on women's cancers (breast and cervical cancers).

PEDIATRICS - Pediatric cancers represent only 2% of the global cancer burden, however, 80% of them are treatable and in most cases, curable. Yet in Low Middle Income Countries (LMIC'S) with limited resource settings, mortality is close to 80% Whereas in high-income countries(HIC), childhood cancer mortality is only approximately 20% of all cases. Improving pediatric oncology services offers the opportunity to demonstrate high cure rates in a manageable number of patients through the establishment of a defined and feasible cancer infrastructure. Access to specialized pediatric care is a critical factor in achieving this success. Focus on optimal treatment dependent on the LMIC setting which provides each child the highest probability of cure in the given setting of diagnosis and adapted treatment regimens.



FIVE FACTS THAT MUST CHANGE

OF THE WORLD'S TOTAL NEW CANCER CASES ARE DIAGNOSED IN DEVELOPING COUNTRIES*

*https://ascopubs.org/doi/full/10.1200/EDBK_155975

BREAST

CANCER

90% OF GLOBAL DEATHS FROM **CERVICAL CANCER AND 60% OF BREAST CANCER DEATHS OCCUR IN LMICS******

CERVICAL

CANCER

****https://www.fic.nih.gov/News/GlobalHealthMatters/july-august-2018/Pages/women-breast-cervical-cancer-Imics.aspx

OF ALL GLOBAL DEATHS FROM CANCER OCCUR IN LOW- TO MIDDLE-INCOME COUNTRIES**

**https://www.who.int/news-room/fact-sheets/detail/cancer

50% OF CANCER DEATHS IN LMICS ARE CONSIDERED "PREMATURE"***

***https://ascopubs.org/doi/full/10.1200/JGO.18.00200

OF THE WORLD'S CANCER BURDEN HAS ONLY

OF THE RESOURCES NEEDED TO CONTROL IT

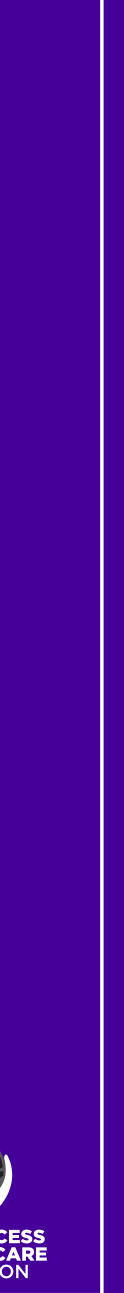




Our greatest challenge is Training People to Treat People Eighty percent of the world's cancer burden resides in low-to middle-income countries.

In these places, cancer patients are diagnosed and treated in facilities that lack advanced diagnostic capabilities, imaging modalities, treatment components as well as advanced software technologies. But, most importantly, they need supportive and personal care needed to increase positive patient outcomes.

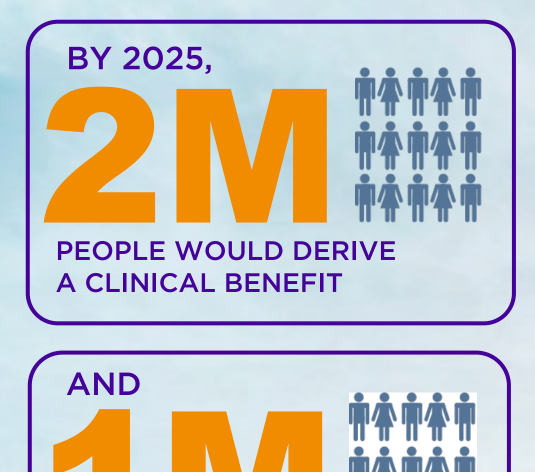






ACCELARATING GLOBAL ADOPTION OF RADIOTHERAPY

RADIOTHERAPY (RT) IS **"A CRITICAL COMPONENT"** OF CANCER TREATMENTAND CARE...



PEOPLE WOULD SURVIVE

CANCER WITH ACCESS TO

THE RADIO THERAPY

MORE THAN

OF PATIENTS BENEFIT FROM RADIOTHERAPY TREATMENT.

Comprehensive state-of-the-art cancer care requires MULTIDISCIPLINARY TREATMENT and palliation (incl. surgery, radiation therapy and chemotherapy)

SOURCE: 3

...BUT LMICS HAVE THE LEAST ACCESS TO RT

MIDDLE INCOME COUNTRIES ONLY HAVE

&



OF PATIENTS HAVE NO ACCESS TO RADIOTHERAPY

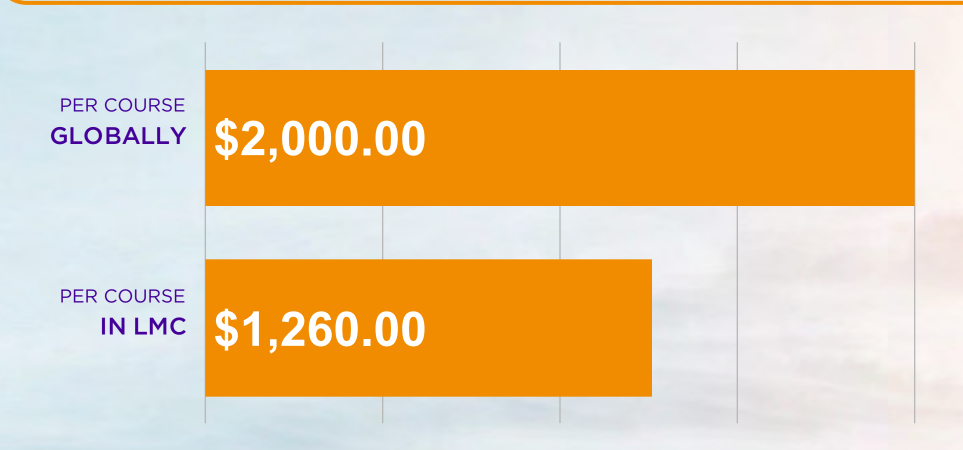
90%



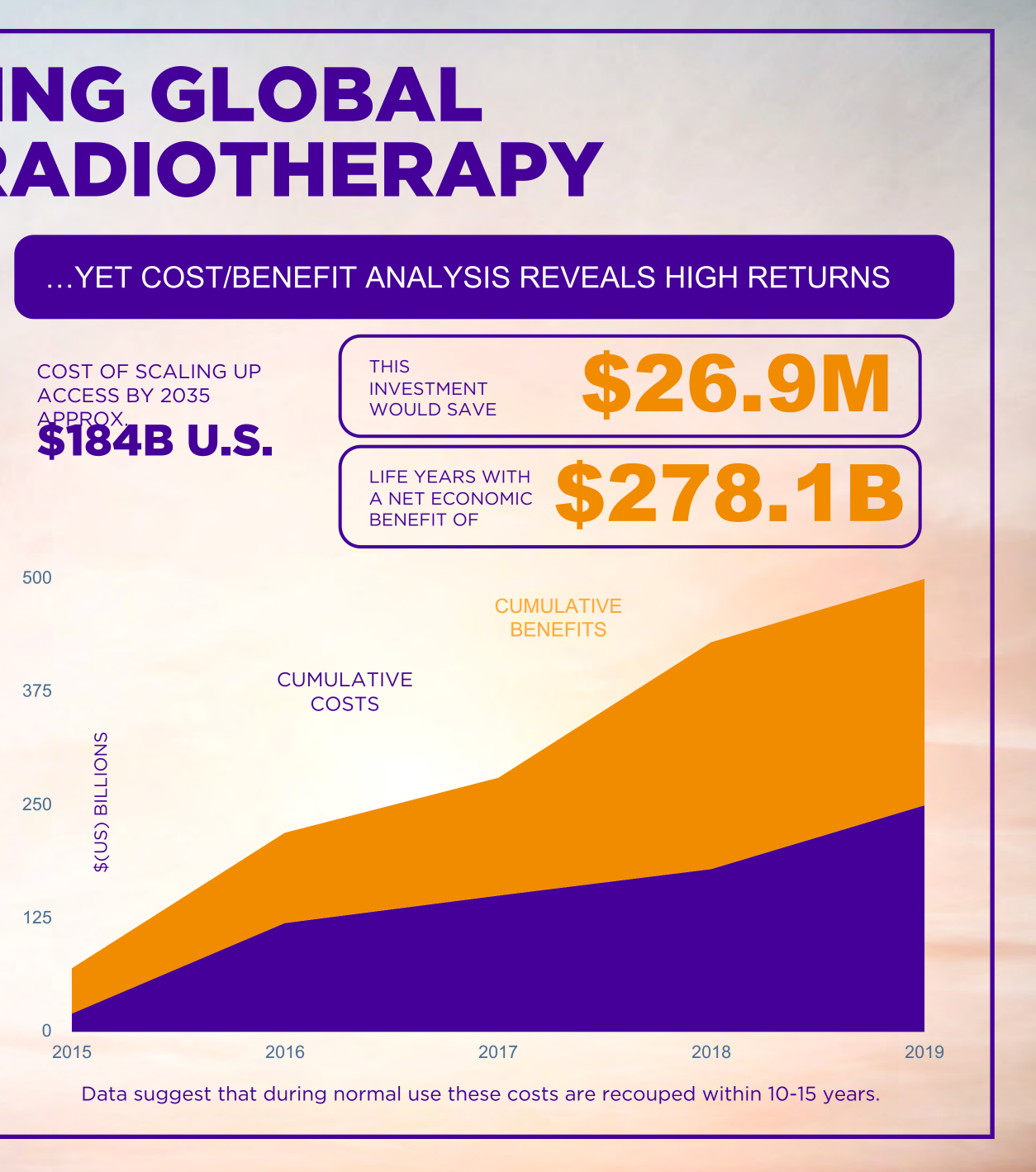
ACCELARATING GLOBAL ADOPTION OF RADIOTHERAPY MISCONCEPTIONS ABOUT RADIOTHERAPY COSTS PERSIST...

"The continuing geographic disparity in access to radiotherapy is being perpetuated by THE MISCONCEPTION THAT IT IS TOO COSTLY OR IMPRACTICAL to successfully implement in LMICs." - LANCET ONCOLOGY COMMISSION REPORT

COST OF CARE IS LESS EXPENSIVE IN LMICS COMPARED TO GLOBAL AVERAGE*



*Average cost per fraction for LMICs and globally – assuming 20 fractions per course of treatment



THE EDUCATIONAL PROCESS IN 5 FUNDAMENTAL STEPS

PROJECTS: Technology & Devices Required VS. Existing Technology & Devices(Upskilling) LENGTH: 1 week/2 weeks/3 week/6 months/18 months/3 years

QUALIFICATION AND ASSESSMENT

(2 WEEKS-4 MONTHS)

\$10,000 - \$15,000

Private vs Public Vault Availability **Identify Program** Leadership and Clinical **Project Manager**

CHANGE MANAGEMENT

(2 WEEKS-2 MONTHS)

\$2,000 - \$ 10,000 Leadership Team Implementation Team Communication Staff **Project Management Process Management Project Implementation**

Pre-Learning: \$150.00 -

Lara Nara Access and Facilitation

Internship Program

Training Course on Advanced

Vendor Product Training

External Consultants

Clinical Support

(Oncologist, Therapist and

Physicists)

CLINICAL WORKFLOW **IMPLEMENTATION**

(3 WEEKS-12 MONTHS)

COMPETENCY

REVIEW

(1 WEEK)

\$80,000 - \$140,000

\$5,000.00

Treatment

Techniques

\$10,000 - \$20,000

External Consultants Clinical Support (Oncologist, Therapist and Physicists) Pro know for competency assessment Teach-backs

PROGRAM REVIEW

(3 MONTHS, 6 MONTHS, 1 YEAR)

\$20,000 - \$40,000

Follow-Up and Assessment Patient Outcome Reports **Data Collection** Access to Health Metrics



SPONSORSHIP RECOGNITION BENEFITS

- Press Release
- Joint Social Media Campaign
- Newsletter Feature
- Website Recognition
- Development of program content specific to your field and expertise
- Invite your employees to lead a portion of the classroom training
- Opportunity to speak with program participants for marketing/CSR content
- Potential option for one of your corporate executives to serve on the Board of Directors or Advisory Board
- We are always willing to work with your team to create an activation specific to your needs and interests



DONATION FUNDING SOURCES

VARIAN \$150,000 / 14%

14%

24%

PRIVATE/ HIGH NET WORTH INDIVIDUALS \$450,000 / 42%

ONLINE DONATIONS \$150,000 / 5%

43%

CORPORATE \$450,000 / 42%



EVENTS \$150,000 / 14%

14%



OUR PARTNERS











GLOBAL ACCESS to **CANCER CARE** FOUNDATION





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American Cancer Society® UC San Diego





CREATING SOMEDAY MOMENTS ISN'T EASY - IT'S AMAZING. TOGETHER, WE CAN BEAT CANCER.

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GLOBAL ACCESS to **CANCER CARE** FOUNDATION

TONYA STEINER **Executive** Director

