



# Facing the World (FTW) has been active internationally since 2002, and in Vietnam since 2008. The Charitable Foundation offers hope to children born with severe facial deformities.

We have pioneered a bold new approach to sustainable healthcare, resulting in selfrun centers of excellence in the countries where we work, that are able to provide children born with facial deformities the surgery they need, and that can be further replicated both nationally and internationally.

FTW is run by volunteers who care passionately about the cause. This includes all doctors nationally and internationally, the CEO (Trustee) and all other professionals. Major corporations and foundations support our unique approach, and have donated generously in terms of financial funding, services and medical technology.

#### Beginnings - why Vietnam?

Our journey began with a focus on bringing children needing complex facial surgeries to the UK. Each year, one to two children were treated in the UK by FTW partner hospitals, with associated costs ranging from £50,000 to £1 million. Following an invitation by a US charity to visit Vietnam, FTW identified a compelling need. The occurrence of birth defects in Vietnam is estimated to be 10 times higher than in neighbouring countries, thought to be partly due to the legacy of Agent Orange. In 2008 we began running medical missions to Vietnam. A multidisciplinary team of FTW medics operated jointly with their Vietnamese counterparts on complex surgical cases.

#### A sustainable solution

Since then, we have developed a clear, sustainable strategy and solution which will lead to tens of thousands of children, initially in Vietnam and then beyond, receiving the treatment they need for often horrifically disfiguring birth defects. We have moved away from the model of treating one to two children a year at astronomical cost to a position where we are now able to operate on thousands of children with craniofacial conditions and, crucially, are providing continuous training for local teams at partner hospitals. This model is based on a teaching platform replicable not only in Vietnam but in other countries in the longer term, and scalable in the medical field where talent has proven difficult to scale in the past.

#### Teach a man to fish

The key to this viable and sustainable solution is the *teach a man to fish* approach. We award international training fellowships to Vietnamese medics, and we have already sent more than 100 to top medical institutions in the United Kingdom, Canada, the USA and Australia to observe and learn new techniques and approaches. A further 200 fellowships are currently in the planning. These fellowships are supplemented by in-country medical missions where complex surgeries are carried out by coordinated teams of the Vietnamese doctors and the international doctors involved in the fellowship program.

#### **Telemedicine**

Partnering with a telemedicine platform is critical to a scalable and replicable approach. It enables the development of an outreach program in Vietnam, along with a two-way mentoring educational system with international partners.

We also work with our Vietnamese partners to identify other game-changing technology needs, which are then met through donations.

#### Structure

In Vietnam, three medical systems run in parallel: the state system, reporting to the Ministry of Health; the military system, reporting to the Minister of Defense; and the private system, partly regulated by the Ministry of Health, but able to make non-medical decisions quickly.

FTW has a hub-and-spoke structure, where the private hospital, Hong Ngoc General, is our partner hub, with 108 Military Central Hospital's Center for Craniofacial and Plastic Surgery (<a href="https://www.facebook.com/craniofacial108/">https://www.facebook.com/craniofacial108/</a>) and Viet-Duc University Hospital and their networks being the spokes. 108 Military Central and Viet-Duc are among the top hospitals in Vietnam and, via their networks of approximately 100 further hospitals and clinics, they allow our reach to extend throughout the country, enabling treatment for the poor, primarily children, born with severe facial deformities.

# 108 Center for Craniofacial and Plastic Surgery - the first of its kind in South East Asia and a blueprint for the future.

In December 2018 the first Center for Craniofacial and Plastic Surgery in Vietnam was opened. This was the result of nearly three years of strategic positioning among various members of the medical establishment, the government, and FTW. Senior members of 108 Military Central Hospital had attended FTW fellowships in the UK and Canada. A blueprint was developed, with a clear and measurable 5-to-8-year plan including all ancillary specialists under a true multidiscipline approach.

So far 26 medics from the new Center have taken part in the fellowship program and two telemedicine platforms from InTouch Health have been donated to the hospital. These are the first steps in a new modular approach offering a blueprint with a clear start and end point that can be replicated elsewhere in the vast and ever-expanding international network. After 8 years, the Center will be able to reach and treat 60% of all children born in Vietnam with significant facial deformities.



Our unique approach developed over the last ten years: Fellowships · In-country Training · Technology Donation

Fellowships for Vietnamese medics are key to the Foundation's success. The program started in the UK in 2015 and continues to expand its network which now includes the Hospital for Sick Children (SickKids) in Toronto, Canada; the Women's and Children's Hospital, Adelaide, Australia; and The Children's Hospital of Philadelphia, Johns Hopkins Hospital, Seattle Children's Hospital, and University of Maryland Shock Trauma Center in the USA. Since inception, over 100 Vietnamese medics have been offered fellowships to the UK, Canada, and the USA, giving them the opportunity to observe and learn new techniques and approaches. As a result, the Difficult Airways Society (UK) has introduced its guidelines into Vietnam and is collaborating intensively with the country. Over the next five years, we plan at least 200 more fellowships to top hospitals internationally. Craniofacial medicine and surgery consist of a multidisciplinary approach, and so we offer fellowships lasting from 2 to 6 weeks to all doctors, surgeons and ancillary specialists from each hospital where we are setting up craniofacial centers. All fellowship-associated costs are covered by the Foundation (approx. £11,100 per 2-week fellowship, increasing incrementally).

**In-country Training** builds on the fellowships and is delivered by our teams during medical missions to Vietnam in which they and the Vietnamese teams operate jointly, putting the new approaches and techniques to use. The missions typically last a week, and the international doctors who participate in the missions come exclusively from units where the fellowship program is active in the UK, Canada, the USA and Australia. This serves to build on the continual educational process. Since 2008, there have been on average two missions to Vietnam per year. Smaller additional missions covering specific surgical topics and approaches have proven a resounding success. We will now increase mission numbers over the next five years to between four and six per year. All missions include teaching conferences to which doctors throughout Vietnam are invited.

Telemedicine: a crucial element for long term scalability. Through the Teladoc platform, we have been able to donate telemedicine capability to all our partner hospitals in Vietnam. This connectivity will allow foreign experts to continue advising and teaching on a regular basis without physically being in country. In the short term, we expect to enable a link with one of our foreign partner centers, thereby once again extending the teaching possibilities. In the medium term this will be rolled out in a few strategic clinics across Vietnam, thereby facilitating an outreach program to bring expertise and screening to remote areas without the large capital expenditure which would otherwise be required.

**Technology** needs are identified in collaboration with our partner hospitals in Vietnam. In the past two years alone, we have coordinated donations of £2 million of medical technology, including telemedicine from the World Telehealth Initiative to Hong Ngoc, Viet-Duc, K (Cancer), and 108 Military Central hospitals as a start to extending the national and international linking and treatment capabilities.

#### Official status in Vietnam and other recent developments.

In Vietnam, we have been granted PACCOM registration. We have signed MOUs with VAVA, the Vietnam Red Cross and Direct Relief. Direct Relief, one of the world's largest foundations, has earmarked \$100 million in potential donations to Vietnam annually, now that we have facilitated direct relationships with Vietnam.

Through intensive collaborations with Da Nang General Hospital, Viet-Duc University Hospital, 108 Military Central Hospital, and Hong Ngoc General Hospital and their respective inclusive networks, we can leverage our approach and expertise through the vast range of hospitals networked throughout Vietnam's three medical systems. We have a Vietnamese patron and long-term financial supporters, giving us a sound platform from which to continue to expand our services throughout Vietnam.

#### **AWARDS**

In 2017, the Rt Hon Theresa May, then British Prime Minister, commended FTW with a Points of Light award in recognition of excellence. The Vietnam Union of Friendship Organizations awarded us the medal for *Peace and Friendship among Nations*. We were also presented with the Vietnam President's Medal for Friendship. We have been officially endorsed by the UK All-Party Parliamentary Group for Vietnam and the Vietnam-UK Network.



OUR SHORT-TERM VISION: train 200 more doctors and perform 40,000 life-changing operations over 5 years



#### **BACKGROUND**

# The Vietnam Red Cross recorded over 400,000 children born with birth defects, believed to be due to exposure to Agent Orange.

The occurrence of severe facial birth defects is by some estimates between 4 and 10 times higher in Vietnam than in neighbouring countries. This is believed by many to have been compounded by the effects of Agent Orange.







# Who We Are



# facing the world

## We are Facing the World

- UK-registered medical Charitable Foundation that treats children from developing countries with craniofacial defects.
- Team of world-class surgeons from world class institutions leading a program of skills transfer to local doctors via fellowships and ongoing training through telemedicine and missions.
- Working to establish a long-term sustainable program in Vietnam that can be replicated internationally.
- Commended by the UK's Prime Minister with a Points of Light award in recognition of excellence.
- Recipient of the prestigious medal for "Peace and Friendship among Nations" from the Vietnam Union of Friendship Organizations, and the Vietnam President's Medal for Friendship.

#### A unique position in Vietnam

- Officially endorsed by the UK All-Party Parliamentary Group for Vietnam and the Vietnam-UK Network.
- Only foundation with a Memorandum Of Understanding with the Vietnam Agency for Victims of Agent Orange, the Vietnam Red Cross, and Direct Relief, and one of the few charities with a Paccom registration.
- Supported by the Vietnam Embassy, Ministry of Health, People's Committee, and the Vietnam Union of Friendship Organizations.
- Domestic strategic alliance with Vietnam Airlines.
- International fellowship support from EK Foundation.

# What We Do

Our expert surgeons work with our partner hospitals giving the tools and platform to provide life-changing operations to give children the chance to smile and face the world.







# WHAT WE DO

# **Outcomes**









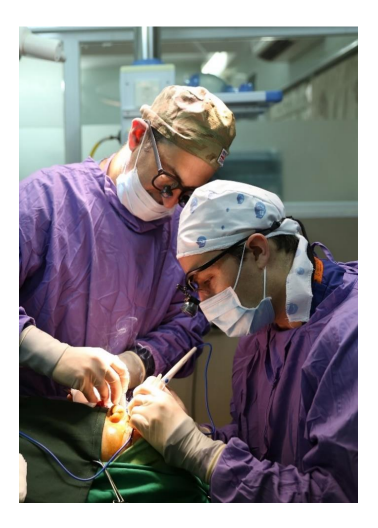








# Some of the Conditions Treated



- CRANIOMAXILLOFACIAL TRAUMA
- CRANIOFACIAL CLEFTING CONDITIONS
- CRANIOSYNOSTOSES
- CRANIOFACIAL TUMOURS
- COMPLEX FACIAL SKIN MALIGNANCY
- ORBITOTEMPORAL AND FACIAL NEUROFIBROMATOSIS TYPE 1
- ENCEPHALOCELES
- MENINGOCELES
- HEAD AND NECK CANCER
- VASCULAR MALFORMATIONS OF THE HEAD AND NECK
- HAEMANGIOMAS OF THE HEAD AND NECK
- ORBITAL AND PERIORBITAL TUMOURS

# **Our Goals**

# The Next 5 Years

- Establish appropriate self-sustaining craniofacial centers and outreach programs in Vietnam
  - Offer 200 international fellowships to world class units in USA, Canada and the UK
  - Sponsor training missions to partner hospitals in Vietnam
    - Create a replicable measurable platform
      - Perform 40,000 complex surgeries

<sup>1</sup> Establish a series of craniofacial centres in Vietnam.

<sup>2</sup> Trained Vietnamese surgeons will then carry out their own training programs, thus building a sustainable pyramid of expertise. Each expert participant in the Fellowship Program will be able to perform more than 100 complex surgeries annually.

<sup>3</sup> Sponsor training missions to hospitals across Vietnam, and international training fellowships for Vietnamese doctors. All medics donate their time.

# Our Goal

# Raise £ 3.5 million

# to be deployed in:

- skills transfer
- establishment of craniofacial units across Vietnam
- treatment of children

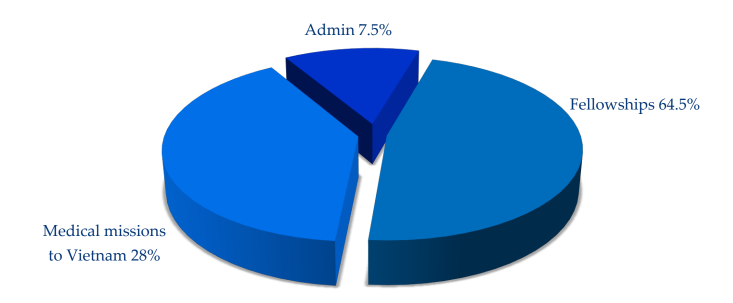
# and do something life-changing



to help children like these

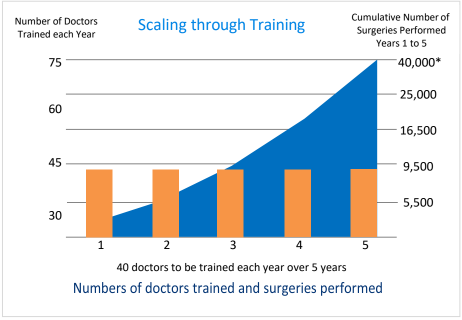
# How the £3.5m will be spent

# % Spend Breakdown

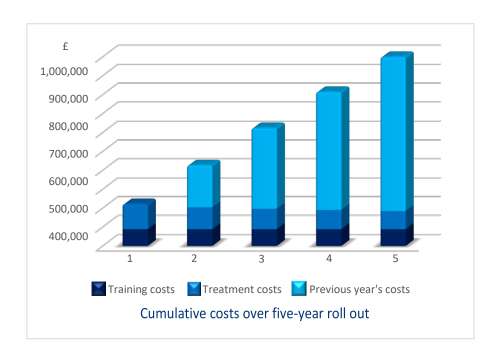


# 200 international fellowships offered over the next 5 years

# 40,000 life-changing surgeries\*



<sup>\*40,000</sup> total includes impact from the preceding two years' fellows, and from 108 Military Central Hospital's Hanoi Center for Craniofacial and Plastic Surgery.







# Facing the World Fundraising: 5 Year Projection

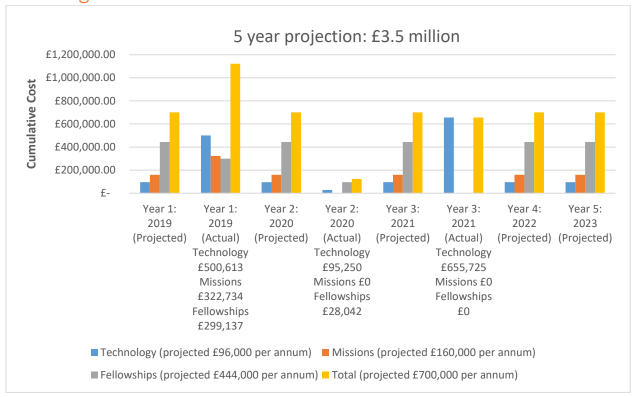
Facing the World hopes to raise approximately £700,000 GBP a year over the next five years. Progress is constantly under review with all the partner hospitals.

Total 5-year Project 2019 - 2023: cost of £3.5million

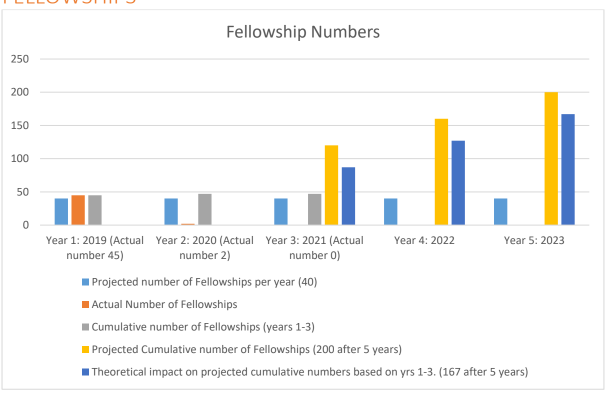
		Yearly forecast	Achieved
Year 1: 2019	Fellowships	40 (£444,000)	45 (£299,137)
	Technology	£96,000.00	£500,603.00
	Missions	4 (£142,780)	4 (£322,734)
Year 2: 2020	Fellowships	40 (£444,000)	2 (£28,042)
	Technology	£96,000.00	£95,250.00
	Missions	4 (£142,780)	4 *domestic (£0. Paid for by 108 Foundation)
Year 3: 2021	Fellowships	40 (£444,000)	0 (£0) due to COVID-19
	Technology	£96,000.00	£655,725.00
	Missions	4 (£142,780)	0 (3) due to COVID-19
Year 4: 2022	Fellowships	40 (£444,000)	
	Technology	£96,000.00	
	Missions	4 (£142,780)	
Year 5: 2023	Fellowships	40 (£444,000)	
	Technology	£96,000.00	
	Missions	4 (£142,780)	

<sup>\*</sup>All achieved costs include gifts in kind

# Full Program



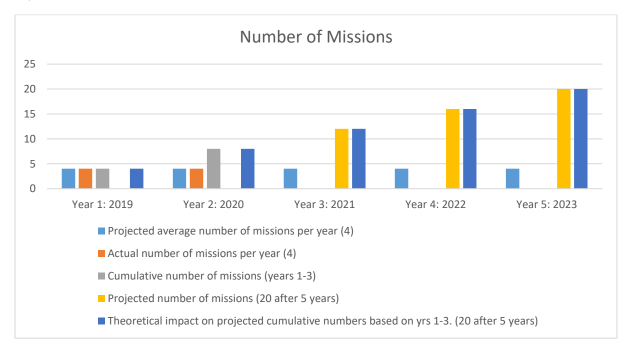
#### **FELLOWSHIPS**





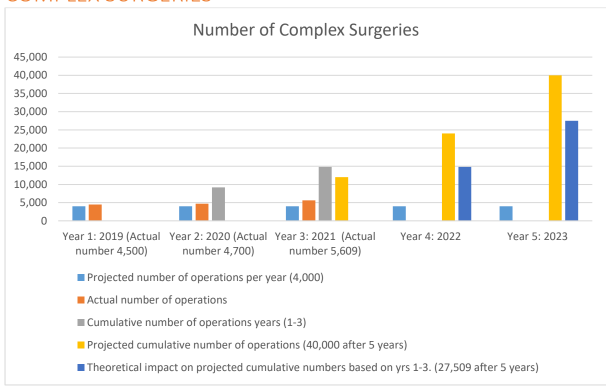
#### **MISSIONS**

\*Please note that the forecast is for international missions. Due to COVID the strategy for 2020 was adjusted and the focus was on Domestic missions which is reflected in the numbers below



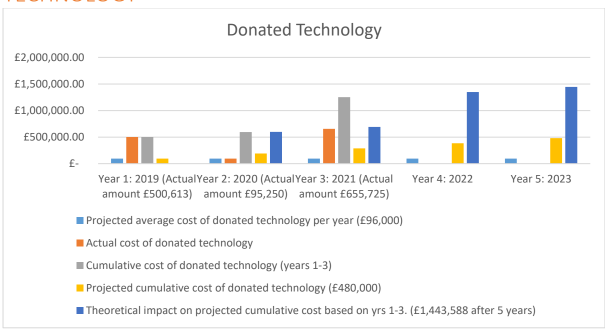


#### **COMPLEX SURGERIES**



<sup>\*</sup>Based on FTW assumed forecast extrapolated from accepted medical standards and interviews that a trained surgeon will be able to carry out approximately 100 complicated surgeries per year. With an average of 40 fellowships per year, the cumulative number of operations after 5 years is 40,000.

### **TECHNOLOGY**





# **CONTACT**

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