The



Challenge



CASE - CENTERED



- Claims
- Disease Entity

CASE - CENTERED

- The health sector faces difficult decisions regarding resource allocation
- " trade offs": spending more on one disease or intervention vs. spending less on another
- a critical issue for illnesses that lead to catastrophic financial spending for the patient and his family

- **❖ Claims**
- Disease Entity



PATIENT - CENTERED



- ✓ Medically catastrophic
- ✓ Economically catastrophic
- √ Financial risk protection
- ✓ Better health outcomes



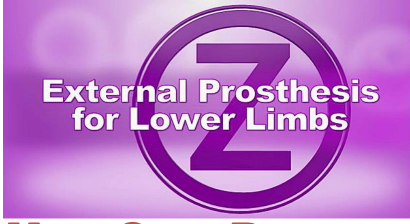
RIGHTS - BASED

- Empowerment
- Equity
- Quality Service
- Universal Health Care



People With Disability





Mobility Orthosis Rehabilitation
Prostheses Help Package

RATES

MORPH*

Rate (Php)

External Lower Limb Prosthesis



> 15 years old One time availment











2013

"Growing Pains"

PHILHEALTH PACKAGE	HEALTH CARE FACILITY	PERSON WITH DISABILITY
 Disease-based and not disability-based Exclusion of physical therapy services Exclusion of <15 & other levels of amputation 	 Accessibility Accreditation of providers Compliance with procedures, requirements 	 Little to no awareness of Z package Charity Model of Disability Many are non-Philhealth members



Z MORPH

"Lessons Learned"

Better access and utilization of the Z MORPH Benefit Package by :

- 1. Improving awareness
- 2. Increasing PWD Philhealth membership
- 3. Capacitating health care facility providers
- 4. Shifting to disability-based model



Z MORPH

Recommendations

- Expansion of Z MORPH to include <15 y/o and all levels of amputation
- 2. Multisectoral grassroots awareness campaign
- 3. Mandatory PWD Philhealth membership
- 4. Disability-tailored & Z specific claims format
- Public Private partnerships for health care facility capacity building



Z MORPH

Sagot ng PhilHealth sa

Expanded Z MORPH Package

Prosthesis - Above Knee/ Knee Disarticulation

P75,000



Benefits

PhilHealth











> 15 years old 2 times availment All levels of amputation Spine & lower limb braces















"Stimulus Package"

	PhilHealth Your Partner in Health	NON- PHILHEALTH
Cost of Below Knee Prostheses	FREE	\$534
Cost availment	\$55	\$534
Method of Availment	National or Local Government Donors / Sponsors	



Z MORPH EXPANDED

"Stimulus Package"



NGOs / Investors	LGU / DOH	Financial Stimulus
TrainingStart-up supplies & eqpmnt	 Venue Utilities Salary of Personnel	Phil Health





Challenges

PHILHEALTH PACKAGE	HEALTH CARE FACILITY	PERSON WITH DISABILITY
 Disease-based not disability-based Exclusion of <15 Out- patient service 	Tertiary –based servicesHuman Resources	• Access to service







< 18 years old</p>
6 – 7 times availment
PT, OT, Speech Therapy
Assistive Device Training



FOR CHILDREN WITH DISABILITIES











- Hearing aid
- Cochlear implant



Visual Impaired

- id Nonelectronic optical aid
 - Electronic aid



Mobility Impaired

- Wheeled mobility
- Prosthesis
- Orthosis



Development ally Disabled

- Occupational therapy
- Speech therapy
- Physical therapy

APPROPRIATE REHABILITATION SERVICES

PhilHealth









2016







Benefit package development

Development of an integrated service delivery model for a rehabilitation hub

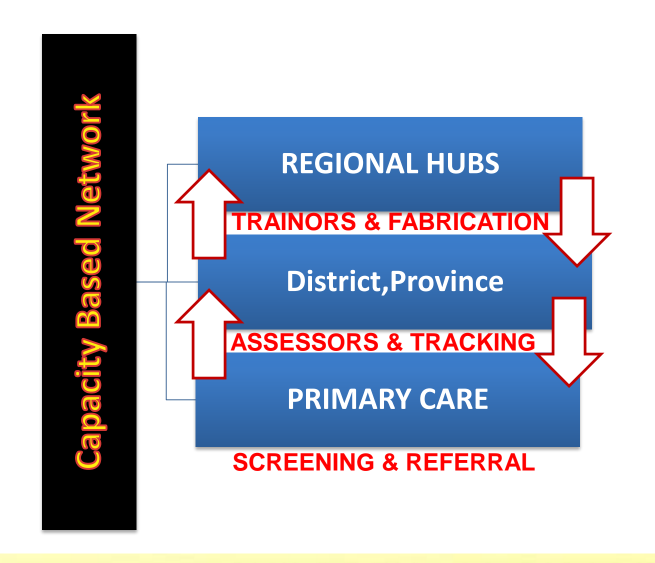
Demand Generation Campaigns

- Benefit scoping
- Identification of costeffective interventions
- Costing the package
- Estimating prevalence by modelling
- Provider engagement
- Stakeholder consultations

- Capacity mapping
- Service delivery network modelling
- Rehabilitation hub prototype in two hospitals: Southern Philippines Medical Center (Davao) and Eastern Visayas Medical Center (Tacloban)
- Anthropology and marketing study
- Communication plan development
- Implementation and awareness raising

CHILDREN with DISABILITIES









SCREENING & REFERRAL ASSESSMENT & TRACKING TRAINORS & FABRICATION Functional classification in Disability Community workers' training identification and accordance with and engagement classification PhilHealth package Referral mechanism / Outcome measures for grassroots intervention network



Mobility: Prostheses, Orthoses, Wheelchairs, Seating Devices

Vision: Optical and Electronic Aids

Hearing: Hearing Aids

Developmental: Neuromuscular, musculoskeletal, cognitive, behavioral

Community Based Rehabilitation: Mobility, Vision, Hearing, Developmental









#TogetherMuchCanBeDone!









