Cash and Voucher Assistance in the health sector and during epidemics
Essential health services during humanitarian crises should be free of charge at the point of delivery.

GHC position paper on user fees, 2010
Health financing in fragile settings, 2019

• Reduce reliance on user fees, as these always lead to barriers for accessing health services
• Protection against catastrophic health expenditures
• But often people still have direct and indirect healthcare expenditures
Adapt CVA to characteristics of the health sector

TARGETING: RISKS VS AVERAGE NEED

TRANSFER VALUE AND FREQUENCY

QUALITY OF HEALTH SERVICES AND MEDICINES PURCHASED

ENSURE SUPPLY OF DRUGS AT HEALTH FACILITIES

OFTEN LOW DEMAND FOR PREVENTIVE CARE

COMMON GOODS FOR HEALTH
HEAVILY DRIVEN BY SUPPLY SIDE THINKING

ASSUMPTION THAT BY IMPROVING QUANTITY AND QUALITY OF SUPPLY, AND REDUCING “PRICE” AT THE POINT OF SERVICE USE, UNMET HEALTH NEEDS WILL BE REDUCED.

BROADLY THIS APPROACH HOLDS TRUE; BUT NOT ALWAYS AND ALONE IS NOT ENOUGH.

CVA within Health financing for UHC
Various demand-side barriers exist

3-Delays model
developed in the context of maternal mortality and emergency care; has broader relevance.

Coverage is ineffective when beneficiaries do not receive needed services/products even when legally entitled.

Need to understand the main demand-side barriers and underlying causes

https://www.who.int/bulletin/volumes/93/6/14-146571/en/
➢ CVA can be useful to improve access to and utilisation of health services, by reducing direct and indirect financial barriers, and/or incentivise utilisation

➢ When health services are available with adequate capacity and quality but user fees are applied, the preferred response option is through provider payment mechanisms, with CVA to be considered complementary to such supply side health financing strategies, and not aim to replace these.

➢ CVA to purchase health services should in principle be targeted to patients when they need to use a priority service, the amount of the transfer should cover to the direct and indirect costs of seeking treatment, and only be obtained from pre-selected providers that meet minimum standards for effectiveness and quality.
Multi-purpose cash transfers to meet basic needs for vulnerable households does improve their ability to access health services

But MPC should not inadvertently contribute to a fee-charging culture for priority services

• Reasons to engage with MPC assistance and CWGs:
  - Households surveys always indicate that they use a proportion of the MPC for health
  - Though no effect on catastrophic expenditures
  - Household surveys for Basic Needs Assessment (that also look at health needs, health seeking behaviour, barriers and health expenditures)
  - Reflect health expenditures in MEB
  - Use results from Post Distribution Monitoring (proportion of MPG used for health, changes in negative coping mechanisms for health, etc)
Response to COVID-19, including treatment of patients, is a Common Good for Health, and should be free of charge when the COVID-19 is declared a national emergency, governments should consider suspending user fees for essential health services by all providers for the duration of the crisis.

Financing options to compensate the loss of revenue and cope with increased expenditures include front-loading budgets and pre-funding public and private providers.

Or through contracting and reimbursement mechanisms, including health emergency equity funds or voucher systems.

Complemented by targeted cash assistance to patients and caretakers for indirect health care related costs.

MPC to meet basic needs for vulnerable households that have lost income due to the lockdown measures, or because they are quarantined and/or otherwise caring for a sick household member, will improve their ability to access health services.
To prevent transmission in programs and among staff that continue to work in vital sectors, or from staff to clients and beneficiaries, they are all expected to implement the basic preventive measures:

- Physical distancing
- Hand hygiene
- PPE and IPC for staff
- Disinfecting surfaces
- Stay at home with mild COVID-19 symptoms

Public health measures applied in the delivery of humanitarian goods and cash

- If assistance is provided through cash or vouchers, organisations should ensure that beneficiaries can access basic items safely, and not putting them or their staff at further risk.
- Where feasible use mobile, or electronic contact less payments, to reduce the risk of transmission.
- Surface of ATM machines should be regularly disininfected, 1.5 meter distance between users.
- Sensitization of both clients (beneficiaries) and financial service providers on safe transaction measures
- Vouchers for disinfectants, soap?
Evidence from development settings on CVA and health indicates that it does add value.

Initial evidence on CVA and health in humanitarian settings indicates it can be done.

Have CVA consistently considered in health strategies in HRPs.

Develop more practical guidance.

Collect case studies.

Managing risks.

Evidence on CVA for health from development contexts cannot always be extrapolated to humanitarian contexts.

As there is very little evidence for the use of CVA in humanitarian settings, we need to promote research and start documenting current practice for learning.
Thank you for your attention!

Any questions?
Annex 1 to consider selecting preferred financing options, including cash transfer modalities for health, based on the comparative advantages

1. Subsidised coverage under national health insurance
2. Purchasing prioritised services through contracting, possible health emergency pooled fund

If not (yet) possible:
3. Service or commodity vouchers
4. Value vouchers for people with predictable health needs
5. Unconditional cash for a defined health need with pre-commitment to seek the service from a qualified provider
6. Add amount for health expenditures to MPC

Giving unrestricted and unconditional cash for health is easiest and most efficient, but has worst characteristics for equity and financial protection, and people may access poor quality services.
Annex 4: Simplified decision tree

Key questions to see if CTP can be appropriate:

• Are essential health services to address the main causes of morbidity and mortality available with sufficient capacity?
• Are there any major financial barriers to access essential services?
• Are there other barriers to access services?
• Are utilisation/coverage targets met?
Suggested resources

• **General resources**
  ODI (2016), Cash transfers what does the evidence say?
  ODI (2018), The Grand Bargain Annual Independent report

• **Specific to Cash and Health:**
  UNHCR (2015), CBI for health in refugee settings: a review
  ODI (2011), Rethinking cash transfers to promote maternal health
  UNDP (2014), Cash transfers and HIV prevention

• **Online trainings:** [https://kayaconnect.org/local/search/](https://kayaconnect.org/local/search/)
  ➢ Cash Transfer Programming-the fundamentals (Level 1&2)
  ➢ Coordinating multisector CTP
  ➢ CTP and social protection