

## COVID-19 Vaccine KY Phased Deployment

A Shot of Hope



# COVID-19 Vaccine Deployment USA High Level Perspective

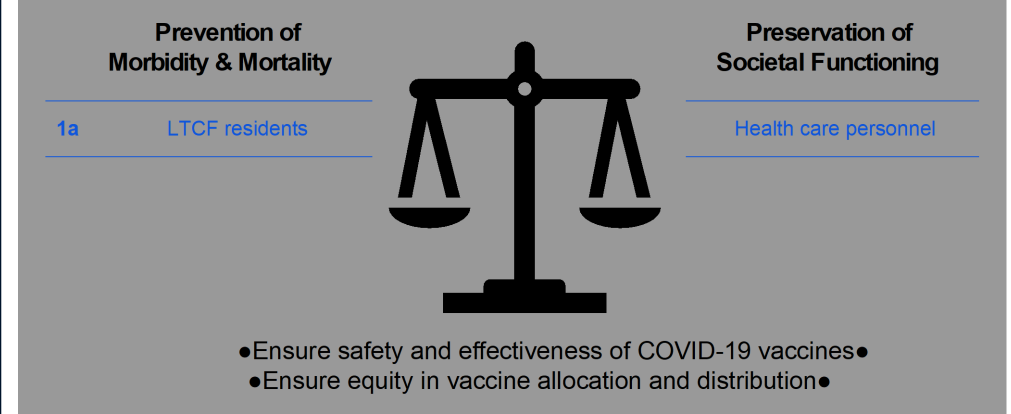
- Approximately 330 million Americans
- FDA EUA Vaccine Authorizations
  - Pfizer-BioNTech:  $\geq 16 \text{ y/o}$
  - Moderna: ≥ 18 y/o
- Approximately 250 million Americans  $\geq$  18 y/o
- Potentially enough for 50 million Americans by March 1, 2021



CDC ACIP

Dec. 20, 2020 Dr. Dooling Slides

### Work Group considerations: Balancing Goals





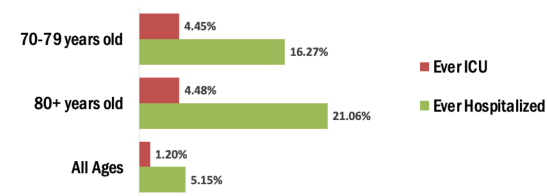
#### CDC ACIP

Dec. 20, 2020 Dr. Dooling Slides (#s added)

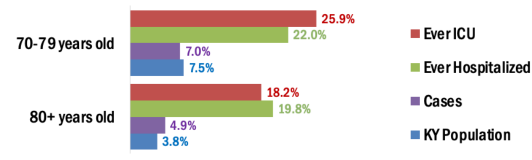
### Work Group considerations: Balancing Goals

	Prevention of Morbidity & Mortality	Preservation of Societal Functioning
<b>1a</b>	LTCF residents 3 million	Health care personnel 21 million
1b	Persons 75 years and older 21 million	Frontline Essential Workers 30 million
1c	Persons 65 - 74 years 32 million Persons 16 - 64 with high-risk medical conditions >110 million	Other Essential Workers 57 million
<ul> <li>Ensure safety and effectiveness of COVID-19 vaccines</li> <li>Ensure equity in vaccine allocation and distribution</li> </ul>		

# KY COVID-19 Vaccination Preventing Morbidity & Mortality



Percentage of Cases Ever Hospitalized or Admitted to the ICU by Age Group Updated December 21, 2020



Age Distribution of KY Population, COVID-19 Cases, Hospitalizations and ICU Admissions Updated December 21, 2020 Persons ≥70 = 11.3 % of Kentuckians

#### <u>but</u>

**KENTUCKY** 

- those ≥70 w/COVID-19 have:
- 3 4x risk of hospitalization
- Nearly 4x risk of ICU admission
   <u>and</u>
- Are 75% of all KY COVID-19 deaths

## KY COVID-19 Vaccination Phases 1aand 1b



- LTCF residents/staff
- ALF residents/staff
- Healthcare personnel in clinical settings (inpatient, outpatient, dental, home-based)

- Phase 1b
  - Persons  $\geq$  70 y/o
  - 1<sup>st</sup> responders
  - K-12 school personnel

TEAM **KENTUCK** 

# KY COVID-19 Vaccination Concluding Thoughts



- <u>Never</u> in human history have new vaccines been created in <12 months to bring an end to a global pandemic
- Deploying these new vaccines, though, is an incredibly complicated federal, state, and local public-private undertaking
- Uncertainties, frustrations, and missteps are inevitable particularly at the start
- We'll get through this together, but patience is needed