BNI, HPI, HZI, NFELTP, RKI, SAP

SORMAS-N INJECTS

DAILY DATA FOR EXERCISE DISEASE

Copyright © 2015 BNI, HPI, HZI, NFELTP, RKI, SAP

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0. Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

First printing, June 2015

Contents

Introduction 4

Daily Tasks (Hospital Focal Person) 5

The End 30

Introduction1

About You

You collect information on illness and death among patients and health care workers in your health facility and enter them into SORMAS.

Name	Institute	LGA	Code
Mr Oladipo Ikimi	Sir Muhd Sunusi Hospital	Nassarawa	HFP-KN-NSR-4

Table 1: Your Coordinates.

Data for Exercise Disease

This booklet gives you all the data for your daily tasks on exercise disease. The data it contains, which have been generated by the SORMAS simulation, are invented especially for this pilot. Please do not worry, if some fields are named differently in the mobile app, the desktop app or this document resp.. For example, not all symptoms in the applications match those in this booklet. You are ask to put in some grain of salt here and there (indicated by text in *italic font*). All entered facts will trigger further action by various other users and will result in additional data. These resulting data will then be compared with the expected data to provide another evaluation method.

Entries by the users are made from Monday to Friday only.

Tasks as Hospital Focal Person (ExD)

Concerning exercise disease¹:

before 10 AM

- 1. You have the following information about patients or health care workers in your facility about exercise disease. Use them to fulfill your duty as a Hospital focal person.
 - ... list of possible cases (person information with symptoms)
- 1. Some patients have died. Please notify this via SORMAS-N.
 - ... list of persons that have died

¹ according to the daily information given in the tasks section of the day

Daily Tasks (Hospital Focal Person)

 $Day\ 8 - 2015 \text{--} 06 \text{--} 08 - Mon\ 8\ Jun$

before 10 AM

1. You have the following information about patients or health care workers in your facility about exercise disease. Use them to fulfil your duty as a Hospital focal person.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

$Day \ 9 - 2015 - 06 - 09 - Tue \ 9 \ Jun$

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about $exercise\ disease.$ Use them to fulfil your duty as a $Hospital\ focal$ person.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

$Day\ 10\ -\ 2015\text{-}06\text{-}10\ -\ Wed\ 10\ Jun$

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about exercise disease. Use them to fulfil your duty as a Hospital focalperson.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

Day 11 - 2015-06-11 - Thu 11 Jun

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about $exercise\ disease.$ Use them to fulfil your duty as a $Hospital\ focal$ person.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

Day 12 - 2015-06-12 - Fri 12 Jun

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about exercise disease. Use them to fulfil your duty as a Hospital focalperson.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

Day 15 - 2015-06-15 - Mon 15 Jun

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about exercise disease. Use them to fulfil your duty as a Hospital focalperson.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

Day 16 - 2015-06-16 - Tue 16 Jun

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about $exercise\ disease.$ Use them to fulfil your duty as a $Hospital\ focal$ person.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

$Day\ 17-2015 \hbox{--} 06 \hbox{--} 17-Wed\ 17\ Jun$

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about $exercise\ disease.$ Use them to fulfil your duty as a $Hospital\ focal$ person.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

Day 18 - 2015-06-18 - Thu 18 Jun

$before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about exercise disease. Use them to fulfil your duty as a Hospital focalperson.

Symptomatic Person²

² Person – 1564

Name	Bola Bozimo	
	- v-vi - v	
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	$female \dots NA \dots NA$	
Marital State	widowed (not living common law)	
Home Address	Adegboyega Street Giginyu Nassarawa Kano	
Phone-1	NA NA	
Phone-2	NA NA	
Occupation	NA	
Onset of Symptoms	2015-06-18	
Date of Death	NA	
Fever Temp.	NA 38.9	
Lethargy	yes	
Muscle Pain	yes	
Headache	yes	
Stomach Pain	no	
Diarrhea	no	
Vomiting	NA	
Breathing Difficulties	NA	
Difficulty Swallowing	NA	
Hiccup	NA	
Unexplained Bleeding	no	
Anorexia	NA	
Maculo-papular Rash	no	
Unexplained Sudden I	Death NA	

2. Some patients have died. Please notify this via SORMAS-N.

Day 19 - 2015-06-19 - Fri 19 Jun

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about exercise disease. Use them to fulfil your duty as a Hospital focalperson.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

$Day\ 22 - 2015 - 06 - 22 - Mon\ 22\ Jun$

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about exercise disease. Use them to fulfil your duty as a Hospital focalperson.

 $There\ are\ no\ symptomatic\ persons\ today.$

2. Some patients have died. Please notify this via SORMAS-N.

 $Case\ of\ death^3$

Name	Bola Bozimo
$\mathrm{Sex}\ldots\mathrm{DoB}\ldots\mathrm{Age}$	$female\dots NA\dots NA$
Date of Death	2015-06-22

 3 Person -1564

Day 23 - 2015-06-23 - Tue 23 Jun

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about $exercise\ disease.$ Use them to fulfil your duty as a $Hospital\ focal$ person.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

Day 24 - 2015-06-24 - Wed 24 Jun

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about $exercise\ disease.$ Use them to fulfil your duty as a $Hospital\ focal$ person.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

Day 25 - 2015-06-25 - Thu 25 Jun

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about $exercise\ disease.$ Use them to fulfil your duty as a $Hospital\ focal$ person.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

Day 26 - 2015-06-26 - Fri 26 Jun

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about exercise disease. Use them to fulfil your duty as a Hospital focalperson.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

Day 29 - 2015-06-29 - Mon 29 Jun

$before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about exercise disease. Use them to fulfil your duty as a Hospital focalperson.

Symptomatic Person⁴

 4 Person -1730

Name	Chidera Chikelu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female NA 1994-01-07
Marital State	NA
Home Address	Danmole Street Baburawa Nassarawa Kano
Phone-1	NA NA
Phone-2	NA NA
Occupation	student
Ongot of Symptoms	2015 06 20
Onset of Symptoms	2015-06-29
Date of Death	NA NA
Fever Temp.	$yes \dots 39.6$
Lethargy	NA
Muscle Pain	yes
Headache	yes
Stomach Pain	no
Diarrhea	no
Vomiting	no
Breathing Difficulties	no
Difficulty Swallowing	NA
Hiccup	no
Unexplained Bleeding	no
Anorexia	NA
Maculo-papular Rash	no
Unexplained Sudden	Death no

2. Some patients have died. Please notify this via SORMAS-N.

 $Day \ 30 - 2015 \text{-} 06 \text{-} 30 - Tue \ 30 \ Jun$

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about $exercise\ disease.$ Use them to fulfil your duty as a $Hospital\ focal$ person.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

$Day \ 31 - 2015 - 07 - 01 - \ Wed \ 1 \ Jul$

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about $exercise\ disease.$ Use them to fulfil your duty as a $Hospital\ focal$ person.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

 $Day \ 32 - 2015 - 07 - 02 - Thu \ 2 \ Jul$

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about $exercise\ disease.$ Use them to fulfil your duty as a $Hospital\ focal$ person.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

Day 33 - 2015-07-03 - Fri 3 Jul

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about $exercise\ disease.$ Use them to fulfil your duty as a $Hospital\ focal$ person.

 $There\ are\ no\ symptomatic\ persons\ today.$

2. Some patients have died. Please notify this via SORMAS-N.

 $Case\ of\ death^{\bf 5}$

Name	Chidera Chikelu
$\mathrm{Sex}\ldots\mathrm{DoB}\ldots\mathrm{Age}$	female NA 1994-01-07
Date of Death	2015-07-03

 5 Person - 1730

Day 36 - 2015-07-06 - Mon 6 Jul

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about exercise disease. Use them to fulfil your duty as a Hospital focalperson.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

Day 37 - 2015-07-07 - Tue 7 Jul

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about $exercise\ disease.$ Use them to fulfil your duty as a $Hospital\ focal$ person.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

Day 38 - 2015-07-08 - Wed 8 Jul

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about $exercise\ disease.$ Use them to fulfil your duty as a $Hospital\ focal$ person.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

Day 39 - 2015-07-09 - Thu 9 Jul

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about $exercise\ disease.$ Use them to fulfil your duty as a $Hospital\ focal$ person.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

Day 40 - 2015-07-10 - Fri 10 Jul

 $before\ 10\ AM$

1. You have the following information about patients or health care workers in your facility about exercise disease. Use them to fulfil your duty as a Hospital focalperson.

There are no symptomatic persons today.

2. Some patients have died. Please notify this via SORMAS-N.

3 The End

You have successfully reached the end of the SORMAS-N pilot. There are no more data for you to enter. Please do not forget to fill out the logbook and hand it in to Dr. Ebiwumi Aikhionbare. We appreciate your feedback, which is of great importance for improving the performance of SORMAS.

> Thank you very much for participating in the SORMAS-N field test. We hope you had a pleasant time.