

ELMO'S WORLD PRESENTS... SHAMU

Summary: A platform that enhances communication between patients and their physicians. The platform ingests unrefined medical discharge plans and parses the Medical Plan Language (MPL). Our engagement engine then turns the MPL into discrete interactions between the patient and their medical plan/treatment team. Our software allows patients to learn more about their discharge plan, and connect to other resources, as needed, based on their condition, their physician's recommendations, and their own health priorities. Our engagement engine has an API that can be linked to third party personal health applications and dashboards.

Medical Plan Language... A New Open Standard

Mr. Jay Elmo a 67 year old gentleman recently hospitalized with acute on chronic heart failure, diabetes, complicated with major depressive disorder and general anxiety disorder.

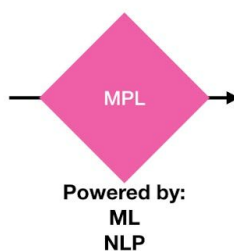
Discharge instructions for J. Elmo:

You were recently hospitalized for an exacerbation of your heart failure. Over the course of your stay we helped remove some of the extra water from your body. We would like you to follow up with your primary care physician within the next week.

For your heart failure, please continue to take Lasix (40mg) once daily. We would also like you to weigh yourself daily and also measure your blood pressure weekly. Please stay on a low-sodium diet.

For your mood we have started you on 10mg of Lexapro. This may cause some anxiety initially; however, it should subside, in 2w time you should increase the dose to 20mg.

We encourage you to incorporate 30m of daily activity. We have sent your PCP a copy of our records, please contact them if you have any questions. If you experience chest pain, severe shortness of breath, my little pony, etc. please come into the emergency department.



Action	Object	Frequency
Call	PCP	1x/week
Take	Lasix 40mg	1x/day
Measure	Weight	1x/day
Measure	Blood Pressure	1x/day
Start	Low Sodium Diet	null
Take	Lexapro 10mg	1x/day
Exercise	30 min	1x/day

Engagement Engine

