THE DEVASTATING IMPACT OF CARDIAC AMYLOIDOSIS

CARDBID AMYLOIDOSIS is caused by MISFOLDED PROTEINS that build up in the heart and other parts of the body.1

ATTR-CM (transthyretin amyloid cardiomyopathy) and AL (Immunoglobulin light chain amyloidosis) account for the majority of cardiac amyloidosis cases.2

Visit YourHeartsMessage.com and speak to a cardiologist for more information about ATTR-CM

PATIENT PERSPECTIVES FROM A US SURVEY

Almost 70% of patients said ATTR-CM symptoms were ignored by other HCPs prior to diagnosis

On average, patients reported seeing 4-5 doctors for symptoms related to cardiac amyloidosis prior to a diagnosis

The PHYSICAL AND SOCIAL IMPACT

76% of patients agreed that due to their cardiac amyloidosis they often had to put their life on pause (eg, avoiding things like travel, switching jobs, socializing, physical fitness)

Nearly 70% of patients living with cardiac amyloidosis said they generally never feel well

The EMOTIONAL TOLL

81% of patients reported that no one understands the negative impact cardiac amyloidosis has on their everyday life

More than 70% of patients said cardiac amyloidosis negatively impacts their romantic relationships/intimacy a lot or a great deal

2/3 of patients were either very or extremely concerned about their current health

For more information about ATTR-CM, contact your cardiologist or visit Amyloidosis.org, AmyloidosisSupport.org, and AMI-LARG


This survey was conducted online by Harris Poll on behalf of Pfizer from Nov 9-Dec 10, 2018 among 2,016 US adults aged 18 who have been diagnosed by a healthcare professional with heart failure or cardiac amyloidosis, including 75 cardiac amyloidosis patients.