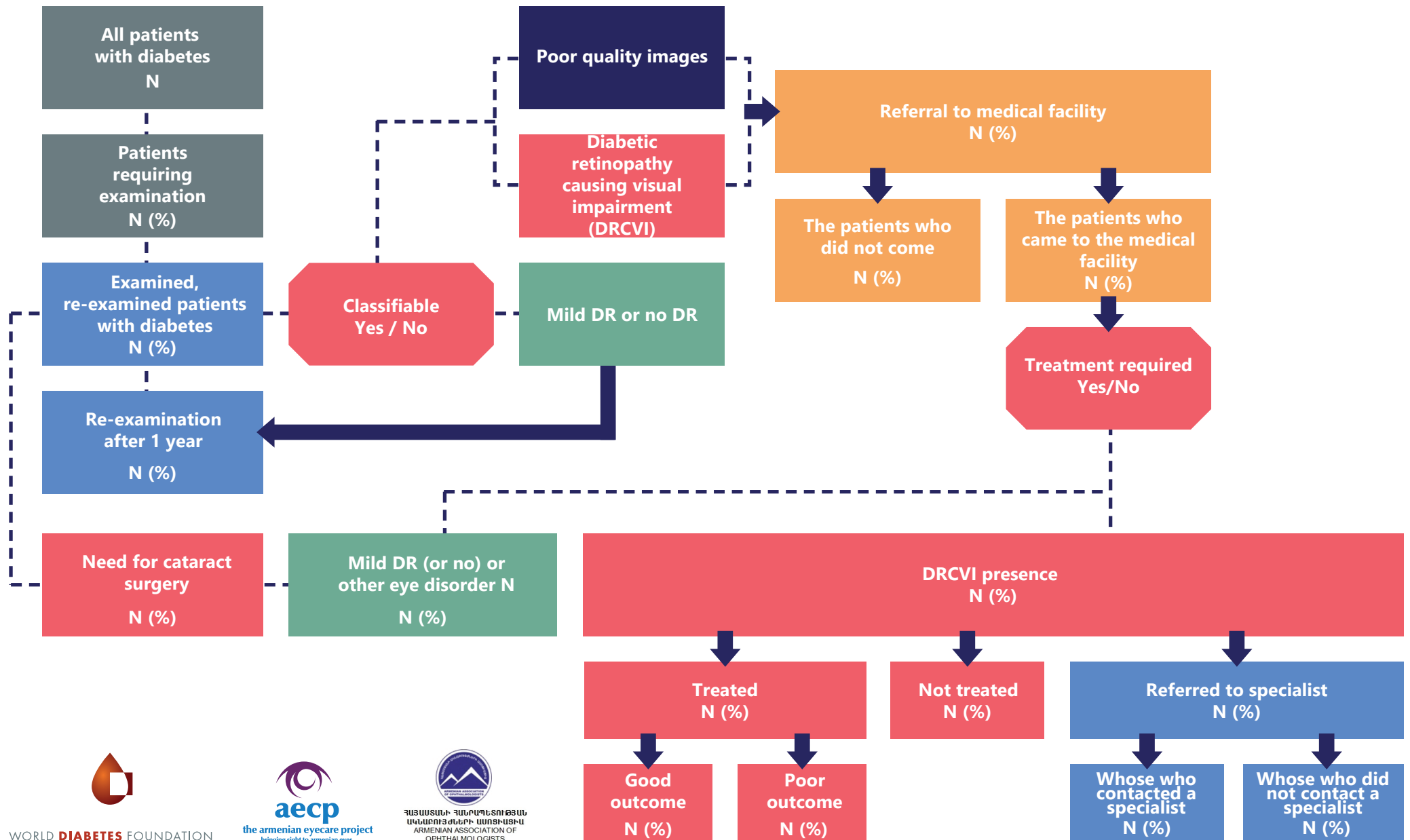


MONITORING, SCREENING AND TREATMENT OF PATIENTS WITH DIABETIC RETINOPATHY FLOW SHEET



WORLD DIABETES FOUNDATION



the armenian eyecare project
bringing sight to armenian eyes



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OPHTHALMOLOGISTS

Decoding the patient's images by artificial intelligence allows to immediately direct the patient to receive the proper treatment or a more detailed professional medical examination and medical care, as well as to schedule a follow-up visit after a certain period of time in order to re-examine or take the patient's retinal image. Due to this, the patient receives information about his condition before leaving the examination place.

Thus, the next steps are clearly explained to the patient: visiting a medical facility for a screening examination or inpatient examination and/or treatment. It is necessary to have an agreement in advance with clinics for the targeted referral of the patient. Therefore, properly organized teamwork is necessary. in primary care for screening diabetics, in secondary care - the services of an experienced teleretinologist, in tertiary care – for a technological service, where the survey results are analyzed.

It is important to provide the patient with clear information about the next step as quickly as possible. This encourages him to contact the right specialist in a timely manner.