Evelude to Iterate BASIC SCIENTIFIC DSER METHODO Men human-Design Solution combred design STUDDY understand 2 meets was requirements process VI Form Hypothesis Specify the context of use I Collect Data a III Analyze SSUEES Eveluale olesign Speify the user against 150 9241-210 - IV Accept Reject and organizational Requirements Human Centered Requirements Hypothesis - System - Porticipents - Hypothesis Design Process - Voviebles - Experimental Meshools Product design solution neets user - Stohistical Approach Requirements How many Pontrayon 1, 2 - Ethics - B/AS Proportion of Usebility - Problems Foam Rehio of BENSFITS To Costs

