

The pistol shooter has only the simplest of tools at his disposal when it comes to aiming: open sights have to suffice, to bring the gun to bear on the exact centre. The 'correct' sight-picture is the subject of much discussion. How wide a foresight, how wide a rearsight aperture? On what should the eye be focussed, is it advisable to improve the depth of field with an iris? In a hitherto unique format, we have clarified and richly illustrated the answers to these and many other questions in our book 'Olympic Pistol Shooting'. German national coaches, top state and Bundesliga coaches and many national and international

shooters, including Olympic champion Ralf Schumann and Uwe Potteck.



The Scatt sensor only weighs 20 grammes and is thus the lightweight among infra-red analysis systems. Software for all the Olympic and many other disciplines make this the leading system of ist type worldwide. No less a persona than Olympic and World champion Michael Nesrujev vouches for this method of training. No serious coach works without infra-red analysis any more. So it is definitely time to get to grips with computer-controlled

aiming path analysis, both on the shooting range and at home.



SCATT is an ideal way to learn a sensitive and technically complicated task such as aiming a pistol, as well as checking the ability. The aiming path removes all doubt as to where the pistol was pointing each time, and the replay displays all the details to the shooter. This means that many questions can be answered unequivocally: which size of foresight, which aperture width, how much distance from foresight to aiming mark brings the most exact aiming sequence? For how long can I see clearly, when does my eyesight begin to play tricks? All experiments which one can conduct either during live firing on the shooting range or when training 'dry' at home (at least 4 metres required!).



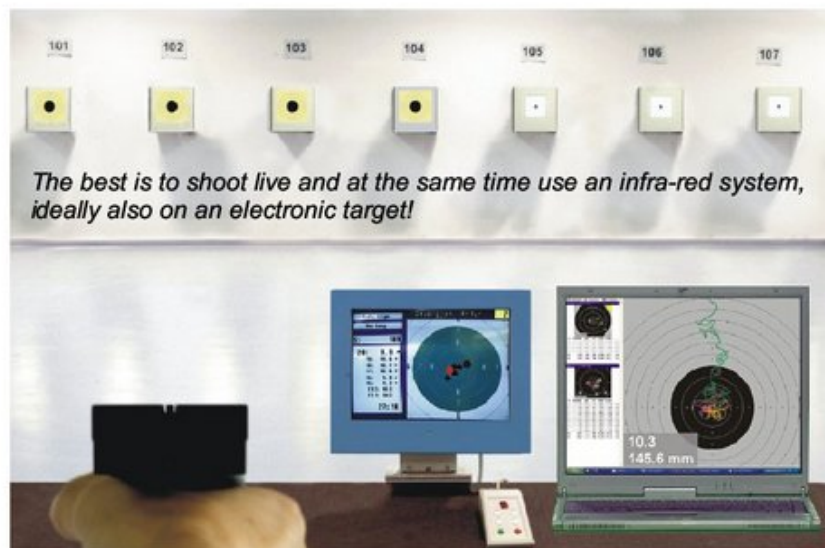
As this book (see page 4) shows, MEC is also active in the realm of pistol shooting. Dortmund is a centre for the supply of SCATT-Systems (see page 48 f.), which on account of ist lightweight sensor and excellent software is especially well-suited for pistol. In the iss shooting school, ever-increasing numbers of pistol shooters are taking up the offer of competent advice.

Security in holding, aiming and trigger release comes through repetitive dry training. The longer and more frequently the pistol can be picked up at home, the better you will master ist use in live training and in competition. An infra-red system helps to increase considerably, both the enjoyment and the efficiency of home training.

The centra team is there to serve the pistol shooter in those departments which are our strength. Irises for shooting glasses or for the normal spectacles make a big difference to the field within which you can see sharply. Our aiming aids and balance weights for pistols are impressive in terms of their fine-mechanical quality and practical usefulness. The trigger-shoe putter is also worth trying out, as is the rotating foresight for S&W revolvers.



The motivation remains high, because one is working under almost real conditions. And at the same time, the curves reveal to you what is false and what is true.



The best is to shoot live and at the same time use an infra-red system, ideally also on an electronic target!

True competitors manage in this way to stabilise their strength, their muscle feeling, and their consistency in aiming and shot release, with the minimum cost in time, travel and ammunition. The aiming path also answers questions about equipment. How much weight can I attach, in order to hold the gun more steadily? Which balance guarantees to minimise the effect of any twitches during trigger release?