Path: Home page > Main menu > Supervisory and decision-making activity Control of the processing of personal data in connection with the implementation of the so-called newborn screening (the company Mělnická zdravotni, a.s.) On the basis of the control plan for 2019 and following the control carried out in 2014 and 2015, during which violations of legal obligations were detected, the Office carried out an control, the subject of which was compliance with obligations in the processing of personal data within the framework of newborn laboratory screening (including blood samples from so-called dry drops of blood), with a focus on the legality of the processing and the storage period of the collected samples and their disposal, as well as the fulfillment of other obligations relating primarily to the rights of data subjects. from collection to processing, storage and disposal. At the relevant workplaces of the hospital, the inspectors also checked the adoption of technical and organizational measures for the security of processed personal data. The office did not find any violations of Regulation (EU) 2016/679 in connection with the processing of personal data in question. The inspection was directed by Inspector PaeDr. Jana Rybínová. Recommendation: The Office continues to monitor discovered violations, especially violations related to the risky processing of special categories of personal data. Above all, in the case of large-scale surface processing, the Office of Remedial Compliance and compliance with legal regulations will check again in the future. ContextLocation: Document folders > Site map > Main menu > Supervisory and decision-making activities > Completed inspections > Inspections for the year 2019 > Inspection activities in the field of personal data protection - 1st semester > Healthcare > Inspection of personal data processing in connection with the implementation of the so-called newborn screening (the company Mělnická zdravotni, a.s.)View current documents | document archive | documents including the archive