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cal guidelines were developed independent of cost or economic considerations. However, increasingly, more clinical guidelines are mentioning cost concerns and referring to economic data in new recommendations. The objective of this study was to analyze trends in the use of health economic information for developing clinical guidelines. METHODS: To understand trends in use of health economic information we conducted targeted search for clinical guidelines, expert recommendations, and consensus statements with specific mention of "cost" or "economic" or related terms. A systematic literature search was undertaken for the databases Pubmed, Google Scholar and Cochrane. The guidelines published between 2003-2012 were included. For guidelines which met the search criteria, data was collected for the name of the authors, indication, year of publication, country/region, and context of use of cost/economic evidence. **RESULTS:** Sixteen clinical guidelines published between 2003-2012 met the inclusion criteria for specific mention of cost/economic evidence. More than 50% of these guidelines were published between 2006-2012. For indication, 3 out of 16 guidelines were for diabetes, while the rest were for different indications. In these 16 guidelines "cost effectiveness" was mentioned 14 times, either referencing costeffectiveness data or to mention the importance of such data for selecting treatment options. The guidelines commonly cite high cost of disease or high economic burden as one of the considerations for developing new recommendations (11 out of 16). Another term that was commonly used by these guidelines was "cost-benefit," which was mentioned 5 times in these guidelines. Notably, QALY was rarely mentioned (1 out of 16 times) in these guidelines. CONCLUSIONS: This analysis suggests that some clinical experts groups are increasingly showing willingness to use and incorporate health economic information for developing new recommendations.

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### REASONS GIVEN BY THE EUROPEAN MEDICINES AGENCY FOR REVISING DISEASE-SPECIFIC SCIENTIFIC GUIDELINES

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OBJECTIVES: To review all the reasons provided by the European Medicines Agency (EMA) to substantiate the need for revisions to or updates of disease-specific scientific guidelines developed by the Committee for Medicinal Products for Human Use (CHMP).  $\mbox{\bf METHODS:}$  All the scientific guidelines issued by the CHMP were reviewed on the EMA's website. The guidelines not focusing on disease-specific issues were not selected, i.e., guidelines listed in the following sections: Clinical Pharmacology and pharmacokinetics, General, Herbal Medicinal products, Information on medicinal products, and Radiopharmaceutical and diagnostic agents. RESULTS: A total of 182 disease-specific scientific guidelines were reviewed. The review identified 21 concept papers developed with the intent of revision (11.5% of specific guidelines). The analysis of the concept papers revealed that four main reasons were claimed: 1) Clarifications needed for pediatric development [10 concept papers: acute heart failure, asthma, Crohn's disease, hepatitis C, hypertension, glucocorticoid-induced osteoporosis, irritable bowel syndrome (IBS), multiple sclerosis, pain, and ulcerative colitis); 2) Evolution in the field and treatments (n=9); 3) Clarifications on endpoints identification and measurement (n=7); and 4) Safety aspects (n=6). For instance, in asthma, one of the critical aspects to be discussed regarding endpoints was "the need to reinforce the use of clinical measurements (symptoms) and patient-reported outcome measures to complement lung-function parameters." In IBS, regulators asked that "An evaluation whether more clear recommendations as regards the use of certain scales or newly developed PROs can be made is also desirable." **CONCLUSIONS**: The main reason for the EMA to revise disease-specific guidelines is the need for providing guidance in pediatric issues. This is in line with the introduction of Pediatric Investigation Plans (PIPs) by the European Commission in January 2007 to help ensure that medicines for children are included in the mainstream drug development process in Europe.

# HEALTH CARE USE & POLICY STUDIES - Quality of Care

REDUCTION IN FIXATION TIME AND RELATED SURGICAL STRESS WITH THE USE OF ETHICON SECURESTRAP™ OPEN ABSORBABLE STRAP FIXATION DEVICE IN THE DEPLOYMENT OF INTRA-PERITONEAL ONLAY MESH (IPOM) FOR OPEN VENTRAL HERNIA REPAIR

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OBJECTIVES: This study compared fixation time using ETHICON SECURESTRAP™ Open device to suture fixation of IPOM mesh in ventral/incisional hernia repair. It also assesses surgeon-reported levels of task load experienced during the two fixation approaches. METHODS: Nine surgeons inserted skirted mesh using IPOM technique on created incisional defects in live swine models. Each surgeon performed two suture (using their standard technique) and two ETHICON SECURESTRAP™ Open fixation procedures. The duration of fixation procedure starting from mesh preparation through the last firing or suture knot was recorded. Surgical workload was measured using the validated Surgery Task Load Index (SURG-TLX) questionnaire. Time savings and task load reduction were determined by the lower limit of the two-sided 95% confidence interval for the difference between suture fixation and ETHICON SECURESTRAP™ Open groups. RESULTS: A total of 38 IPOM fixation procedures were performed with equal numbers using suture and ETHICON SECURESTRAP™ Open. 89% reduction in mean fixation time was observed from suture to mechanical fixation with ETHICON SECURESTRAP  $\rm ^{TM}$  Open [mean reduction: 34.9 minutes (SD: 17.9 minutes); p<0.0001]. Similarly, 55% reduction: tion in perceived overall workload was observed with SECURESTRAP™ Open compared to suture fixation [mean reduction: 22.17 (SD: 15.12); p=0.0003]. ETHICON SECURESTRAP™ Open demonstrated significantly lower ratings in five of the six elements of surgical task load, namely – Mental Demand, Physical Demand, Situational Stress, Task Complexity, and Temporal Demand [p<0.05 for all] compared to suture fixation.  ${\bf CONCLUSIONS:}$  Time for fixation and related surgical task load can be

significantly reduced by using the ETHICON SECURESTRAP™ Open fixation device compared with suture fixation of IPOM mesh. This shows promise of reducing open IPOM procedure time which may realize related patient benefits of reduced anesthesia time, infection risks, costs etc. Also, reduction in surgical stress could potentially offer improvement in surgical performance - benefiting the surgeon, the patient and the health care system.

## HEALTH CARE USE & POLICY STUDIES - Regulation of Health Care Sector

# COST SAVINGS IN THE HUNGARIAN CARE MANAGING PROGRAMME

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OBJECTIVES: A pilot care managing programme was introduced in Hungary in 1999. The conceptual foundations of the Hungarian implementation of managed care is closer to what was called the GP fundholding in the UK than HMOs in the USA. The purpose of the study is to analyse the cost savings realized within the Hungarian care managing programme. METHODS: The data derive from the financial database of the Hungarian National Health Insurance Fund Administration (NHIFA) covering the period 1999-2007. We identified the annual cost savings realized by the Care Managing Organizations. The Hungarian CMOs was financed through a risk adjusted capitation fee and the health services covered by CMOs were defined in legal regulations. Cost saving was defined as the difference between the annual revenues (capitation fee) and expenditures (real utilization) of care managing organizations. RESULTS: During the study period the total number of persons covered by the care managing programme increased from 1.5 % of the Hungarian population to its peak of 19.4 % in 2005. The cost saving of the care managing programme was 63138000 Hungarian Forint (HUF) or 249756 Euro (EUR) in 1999; 457662600 HUF (1759945 EUR) in 2000, 1109442300 HUF (4322246 EUR) in 2001; 2710926900 HUF (11157503 EUR) in 2002; 1452041100 HUF (5727683 EUR) in 2003, 3799000306 HUF (15094804 EUR) in 2004; 3709400000 HUF (14954510 EUR) in 2005; 4964600000 HUF (18786048 EUR) in 2006 and 3669000000 HUF (14599437 EUR) in 2007. These amounts resulted in the following annual savings rate: 1999: 3.6%; 2000: 10.4%; 2001: 6.5%; 2002: 8.7%; 2003: 3.4%; 2004: 4.0%; 2005: 2.1%; 2006: 2.9% and 2007: 2.9%.  $\,$  CONCLUSIONS: With the development of the Hungarian care managing system, the average number of enrolees increased. Cost savings of Care Managing Organizations varied between 2.1-4.0 % during the mature period of this programme.

### SYSTEMATIC REVIEW ON THE IMPACTS OF STRICT PHARMACEUTICAL PRICE CONTROLS

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OBJECTIVES: To systematically review and synthesize published evidence on the impact of pharmaceutical price controls, such as price cuts, price caps, price freezes or international price referencing. METHODS: A literature search was conducted in Medline, Scopus, Econlit, Web of Science and ABI/INFORM to identify relevant studies published in English to March 2013. **RESULTS:** Forty-seven out of 3787 initial studies were included. Price caps and price reductions were most commonly studied in the literature, followed by reference pricing and price freezes. The evidence indicates that price controls reduce company profits and have a detrimental effect on pharmaceutical research and development, pipeline productivity and investment. They may also inhibit, reduce or delay new product launches, increase parallel exports and diminish availability of generics due to disincentives and, hence, may reduce product availability, increase withdrawals and shortages. In terms of public expenditure about half of the studies indicate realized savings, but the other half indicate no effect or even increases in expenditure. In terms of effects on patients, studies indicate in the short term welfare gains due to lower cost and better access, but also losses due to drug shortages and availability issues. Long-term effects appear to be welfare losses due to reductions of discoveries, resulting from the disinvestment associated with the lower revenues. CONCLUSIONS: Effects of price controls are ambiguous in the case of pharmaceuticals. Price controls reduce drug acquisition cost and increase access in the short run. On the other hand, they may decrease patient welfare and access as they can cause product shortages, withdrawals and launch delays. Moreover, they may reduce the likelihood for new product discoveries. Contrary to common beliefs, price controls not always reduce expenditure. Thus careful consideration is needed in designing drug price policies. Value based pricing approaches may be more effective alternatives compared to price cutting.

### GUIDANCE FOR PARTNERSHIP WORKING BETWEEN CATSALUT AND THE PHARMACEUTICAL INDUSTRY

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OBJECTIVES: Relationships between National/Regional Health care Systems (NHS) and pharmaceutical companies can and should be based on a cooperative venture, built on the expertise of each side, that best meets clearly defined public needs through the appropiate allocation of resources, risks and rewards, while preserving transparency and its independence. However, joint working can be difficult to initiate due to the number of parties involved and the lack of clear shared objectives. Guidelines can be very useful to support the NHS/Pharmaceutical Partner's commitment. To our knowledge, there are no such published guidelines in Spain. This first guidance in Spain was designed with the main aim of identifying and simplifying the initiation, the start-up phase and the remainder of joint working projects between the Catalan Heath System (CatSalut) and pharmaceutical companies. METHODS: A flowchart was designed to describe the standard steps and timelines suggested to start, implement, monitor and evaluate a Joint Working pro-