The South African (SA) healthcare system is organised around the needs of just about every stakeholder except the patient, with a highly fragmented, ‘siloe’d approach where integrated care is the exception and not the rule, says Discovery Health CEO Jonny Broomberg.

Speaking at a healthcare summit held at Discovery’s headquarters in Sandton, Johannesburg, on 28 May, Broomberg said he was excited by the Competitions Commission inquiry into the private healthcare sector because it would bring to the fore much-needed information around real cost drivers. Using US-generated data (because their healthcare system is similar to SA’s), he said that serious empirical research has shown that wastage in their system ranged between 21% and 47%. He conservatively put SA’s wastage at 21%. ‘This doesn’t generate clinical value for patients.

We have the undesirable fee-for-service and separation of health professionals and hospitals. If you tally up over-treatment (5.9%), administrative complexity (4%), failures of care delivery (3.8%), pricing failures (3.2%), fraud and abuse (3.1%) and failures of care co-ordination (0.9%), you see that out of every rand we spend on healthcare, 21% is not adding value to patients.’ He said that the data came from the highly respected New England Journal of Medicine.

VOLUMES PUSH MEDICAL INFLATION BEYOND THE CONSUMER PRICE INDEX (CPI)

Singling out SA’s scarce human skills as a major driver of medical inflation, Broomberg said that in the manufacturing sector, amazing new technologies usually brought down costs. However, in the healthcare sector, ‘no matter what you do, you somehow can’t bring the price down – you still have to have the surgeon to do the work.’

While the inflation debate had historically focused on prices that hospitals and doctors charged, Discovery’s data over the past 5 years showed that on average premium inflation had increased by 11.5% – with 7% related to prices and 4.5% linked to volume. This meant that in reality, price increases actually tracked ‘incredibly close’ to the CPI – but with the average medical scheme member consuming 4.5% more doctor and hospital visits than the year before (Fig. 1).

Broomberg said that last year Discovery members made 6.6 million GP visits and 7.9
Do the basics right – or lose lives

Using the analogy of standard preflight checks in the aviation industry, Broomberg said that medicine had a lot to learn from this sector. He showed slides of dramatic variations in the death rates for acute heart attacks at individual SA private hospitals (averaging about 7.4%, the global average). However, in many emergency rooms the essential standard protocols of administering aspirin and beta-blockers the moment the patient arrived were often not followed, accounting for too many unnecessary deaths. The same variation from hospital to hospital existed for patients on renal dialysis, with complications setting in and infected patients returning to hospital, where they often died. By introducing a standardised kidney care programme, Discovery had seen a 5% improvement in dialysis scores across their patient population with an exponential increase in lives saved. The set-up involved kidney specialists and dialysis centres submitting data to Discovery on the key elements of dialysis, with built-in feedback. Another lifesaving intervention was to cut down dramatically on central line infections. Patients in intensive care units often had a catheter in the chest rather than a drip in the arm. By ensuring that doctors scrubbed hands, put on masks and gowns and observed basic hygiene precautions (which he said took ‘years of work with hospital groups, and then doctors’), Discovery had brought down central line infections among their members (and obviously other patients) from 4/1 000 hospital days to just 1/1 000 hospital days. ‘Getting such an infection doubles hospital costs and has a 12 - 25% mortality rate,’ Broomberg added. Data on antibiotic

Create multidisciplinary teams to save lives and money

A move towards multidisciplinary teams looking after complicated cases would dramatically reduce costs and improve outcomes. He singled out Dr Carol Benn, who has established three thriving breast cancer clinics at the Chris Hani Baragwanath, Helen Joseph and Milpark hospitals, which draw on the best available expertise in every discipline associated with breast cancer. Daily conferences discuss cases, with input from every professional adding to the overall patient care. Besides fragmentation, the paucity of measurement in healthcare outcomes and cost (‘if you can’t measure it, you can’t manage it’) was a constant thorn in the side of value-based delivery. ‘We need to bring measurement into the way we reward and pay. Linked to that is a shift away from fee for service to what the literature globally calls “bundled payments” (e.g. capitation). We need to move towards value and quality, not volume,’ he added.
use showed a five-fold variation between hospitals. Adjusted for severity of condition, the data revealed that 77% of inpatients were on antibiotics, with ‘huge overuse’ and wide geographical variations. ‘Healthcare policy and quality experts will always tell you that where you find variation in a healthcare system, you’ve got problems,’ he added.

His company was ‘just scraping the tip of the iceberg,’ with interventions that turned quality measurements into better outcomes – and would later this year begin paying doctors more for improved results. ‘You can also ask really simple questions, like do you have a protocol for when a patient arrives with a heart attack?’ he added.

Cash-plan members in the cross-hairs
Broomberg’s presentation revealed that Discovery keeps an eagle eye on members who also have cash plans. This cohort of patients has hospital admission rates 2.5 - 5.5 times higher than those who don’t – with doctor syndicates being exposed. ‘Take a cash-strapped family that has a hospital cash plan that pays R5 000 per day after day 3 of admission. The temptation to get the doctor to keep you in for 4 or 5 days is huge – and Discovery ends up with a R50 000 hospital bill!’ Most medical schemes were not being sufficiently proactive, with ‘big scams’ involving the active collaboration of crooked doctors constantly on the go. The biggest culprit geographically was KwaZulu-Natal. Asked to specify conditions diagnosed to ‘justify’ medically unsound hospital stays, Broomberg cited haematemesis (vomiting blood, usually involving the upper gastrointestinal tract) as a top culprit. He said that in general, fraud cases had only been proven against a relatively small number of doctors. Where clear identification was possible, Discovery terminated the patient’s membership, reported the doctor to the Health Professions Council of South Africa and cancelled any contract they had with the doctor before recovering the money. ‘What we’re trying to do is shut it off at source. If you have a known cash plan we check up more carefully. I think we’ve created a halo effect with some people moving to other medical schemes.’

Discovery had clawed back R288 million in fraud last year (representing about 1% of contributions). Broomberg estimates the total national healthcare fraud bill at about R8.22 billion. ‘The more bodies we throw at it, the more we get back. Last year we got 14% more back than the previous year – and we haven’t yet reached the bottom of the pond.’ Other scams included pharmacies selling ‘nappies and cosmetics’ and submitting them as medical claims, and card-sharing. The ‘halo effect’ extended to GPs bust for fraud. ‘You get behaviour change in addition to getting your money back on the day.’ He appealed for other medical schemes to work with his company: ‘We all have to squeeze down, or it’s just a water bed – you squeeze down here and it pops up in another scheme.’

‘Naming and shaming’ hospitals counterproductive
Broomberg said that sustained diplomacy was required to get hospitals, doctors and pathology laboratories to work with medical aids in providing data, ‘otherwise you can push them underground and voluntary reporting becomes impossible.’ Asked if he was prepared to release a list of ‘which hospitals to avoid,’ Broomberg said his company tried this 5 years ago, to howls of protest over contested data and a quick exit from the public domain. Some of these clinical coding data were ‘a bit inaccurate,’ he confessed, adding that the problem was being speedily rectified to increase the data robustness. This included discerning where weaknesses were attributable to the hospital or the doctors – or both. ‘It’s one thing to go to them privately and give feedback, it’s quite another if you go public – if you’re wrong there can be a lot of damage.’

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