

Practical Barriers in Cancer Immunotherapy Treatment

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Disclosures

- Consulting Fees:
 - ChemioCare, Coherus Biosciences, Daiichi Sankyo, Seattle Genetics, Helsinn Therapeutics
- Fees for Non-CME/CE Services Received Directly from a Commercial Interest or their Agents:
 - Coherus Biosciences
- I will not be discussing non-FDA approved indications during my presentation.





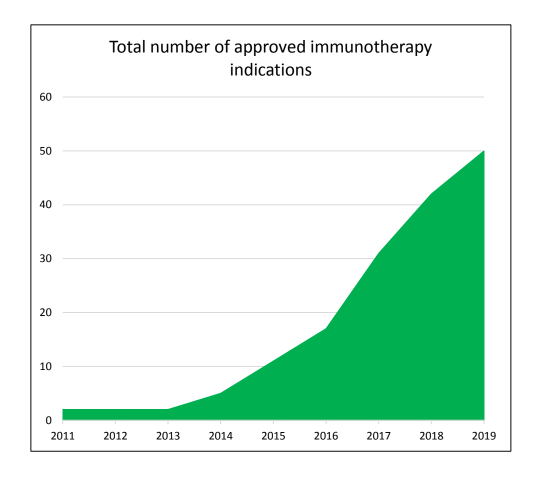






IO Pipeline and Research

- Current products on the market are the "tip of the iceberg" when looking at manufacturers' Immuno-Oncology (I-O) pipelines
- During the next few years, we can expect a new IO product or indication every few months
- Not only new products, but a myriad of new combinations and regimens













Strategies for New Information

Immuno-Oncology Champion

 Identify an "Immuno-Oncology Champion" from among your providers to be the "I-O point person" responsible for all product questions and staff education (can be physician, advance practitioner or pharmacist)

Education group

 Identify a core group within your practice to manage patient education, including the review of existing patient materials and/or the development of new materials specific to I-O agents and management of their adverse effects

Staff education

 Proactively update staff on new information and consider use of manufacturer-provided resources including on-site training/education (or attend programs like this!)











Manage Reimbursement/Finances

- New-to-market I-O agents may not yet have specific J-Code
 - Ensure a process is in place for appropriate management/billing until J-Code is assigned or, in the case of Hospital Outpatient Prospective Payment Services, a C-Code (Temporary = C9399)
- Identify a point person from within your financial or reimbursement staff to focus on I-O agents and understand the nuances of the various patient support programs
 - Manufacturer benefits verification programs, replacement programs, co-pay support programs, co-pay foundations, and patient assistance programs
- Ensure your practice has sufficient Patient Advocacy
 - Most practices have found that Financial Counselors/Medication Assistance Coordinators
 pay for themselves many times over; if you are not sure if you have enough, it's a good
 time to conduct an analysis



Develop Approval Process

- High dollar medication approval process
 - Full benefits investigation, utilize pharma services if offered and allowed per hospital/institution policy
 - Prioritize staff resources to enroll every viable patient into a support program, regardless of on or off-label
- Robust off-label policy and procedure
 - All off-label requests require predetermination
 - Patients are made aware of risks and benefits, including financial risk
 - Patients are required to sign an ABN or NONC
 - Peer review process for appeal if needed



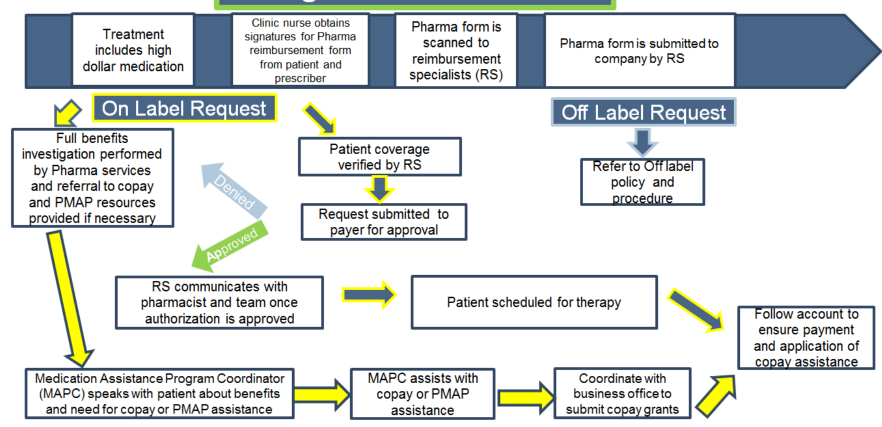








High Dollar Process













Medicare

- Most Medicare Administrative Contractors (MAC) have at least one I-O agent Local Coverage Determination (LCD)
- Some MAC have separate LCD for all agents
 - Cigna Government Services (CGS) published atezolizumab LCD within the first six weeks of release of the agent
- No successful reimbursement outside the FDA label indications











Off-label medication process: *Medicare pre-treatment*

- 1. Before off-label use is considered, a **risk/benefit conversation** (medical, financial risks) needs to occur with the patient
- 2. If patient and treating physician wish to proceed, pharmacist and reimbursement specialist work together to gather **sufficient evidence** for off-label use
- 3. Medication assistance coordinator, reimbursement specialist, and clinical team **determine payment options**
 - Manufacturer assistance/replacement options
 - Medicare payment
- 4. Patient and the team decide whether to proceed with off-label use











Off-label medication process

- 5. After the patient receives off-label therapy, the **claim is submitted** to Medicare
- 6. If the claim is not immediately approved, up to 5 levels of appeals are allowed
- 7. If claim is ultimately denied, financial counselors arrange for **payment** of the Medicare allowed amount











- Policies primarily based upon published scientific evidence
- Clinical policy guidelines and pathways
 - Vendor Pathways examples: Well Point, New Century Health, AIM
 - Clinical policies examples: Anthem, Aetna, UHC, Cigna, Humana
- Often the clinical policies require medication eligibility restrictions beyond the label and additional criteria to be met in order to assure reimbursement
 - Example: Anthem clinical policy for nivolumab includes patient's current ECOG score 0-2 be met











- Use of maximum dosages regardless of weight
 - Maximum allowable units per day and per date span for specialty drugs
- Use of National Drug Code (NDC) units versus CPT/Healthcare Common Procedure Coding System (HCPCS) units creates confusion and concern for underpayment
 - J code represents the amount of drug per billing unit
 - 1 J code per medication
 - J code established by CMS
 - NDC represents the manufacturer and size of the vial
 - 1 NDC code for each vial size for each manufacturer
 - NDC code established by FDA and manufacturer
 - Monitor closely for errors in underpayment











- Disproportionate approvals of total billing units versus doses for a specific period of time
 - Example: Authorization for 90 mg pembrolizumab for 6 infusions but date range is for nine months - Make sure that the dates and authorizations match
- Always pursue authorization/pre-determination for IO's, regardless of whether the therapy is on or off-label
 - Retrospective denials often occur, particularly for off-label uses, even when there was a pre-determination in acceptance of the use











- Billing for waste with immuno-oncology agents
 - Proper usage of the JW modifier
 - JW modifier will indicate the amount of waste volume represented
 - I-O agents that are single-use vials or single-use package for unused portion are eligible
 - Multi-dose vials are not eligible (and currently not available)
 - Not all payers will pay for waste or only pay for part
 - Some payers do not allow rounding of doses and do not pay for waste (a lose/lose situation for institutions)
 - Proper documentation necessary in the medical record for discarded waste
 - Mandated wastage rationale for any JW lines on Medicare claims on January 1, 2017











Off-label medication process: Commercial payers

- 1. Before off-label use is considered, a **risk/benefit conversation** (medical, financial risks) needs to occur with the patient.
- 2. Pharmacist and reimbursement specialist work together to submit **pre-determination request** to payer.
- 3. If denied, an appeal can be filed.
- 4. If still denied, if there is sufficient evidence for off-label use, reimbursement specialist and medication assistance coordinator **explore payment options.**











Off-label medication process: Commercial payers

- 5. Patient and team decide whether to proceed with off-label use
- Managed care, reimbursement specialist, and CFO determine the appropriate amount for the patient to deposit toward the treatment
- 7. Patient submits deposit and off-label treatment is given











Denials – Common Reasons

- Lack of pre-certification or authorization
- Medical necessity
- Experimental and investigational
- Requires additional information
- Non-covered service/medication on the plan benefit
- Out of network provider
- Timely filing of claims
- Multiple diagnoses coding for disease states and metastases payer does not apply correct codes to medications
- Error in number of units billed to payer
- Insurance duplicity or delay











General Rules for Denials

- Discover the root cause of the denial
 - Review payer-specific policy, local coverage determinations, national coverage determinations (LCDs & NCDs)
 - Determine if pre-certification or prior authorization was completed
 - Review documentation
 - Reimbursement is linked to the quality of the bill
 - Coders obtain information from medical record but sometimes required information is missing
- Look for denial trends with payers
 - Drugs, diagnosis, charge threshold
- Exceeds total units allowable











Handling Denials

- Work with Finance to develop a method for routing denials to appropriate personnel
 - Leverage IT to create work queue and notification process
- Consider appropriateness of resources
 - Workload (average number of denials/appeals)
 - Strict appeal timelines of many payers
- Consider training/experience of personnel
 - Ideally a nurse, pharmacist, or pharmacy technician with oncology experience
 - Ability to learn and understand financial systems and processes
 - Ability to navigate electronic medical record











Handling Denials

- Request medical peer-to-peer interaction
 - Offer additional information and rationale to discuss with clinical reviewers who made initial determination
- Monitor for trends
 - Increased denials for repetitive reasons may require payer, billing or provider education
- Hold payer accountable
 - Regardless of the size of the organization
 - Example: Payer not recognizing authorization because it came from a third party administrator and denying claims for reason of "lack of pre-certification"











Handling Denials

- Challenge outdated payer policies
 - Develop reconsideration packet (for both commercial payer and Medicare)
 with evidence to support addition of covered diagnoses and/or regimens
 excluded from payer policies











Practical barriers beyond payment

- IO-related medical emergencies
- Biosimilars
- CAR T treatments











10 Management Strategies

Develop protocols

 Use your "I-O Champion" to take the lead in developing/revising any treatment protocols that may be impacted by the addition of new I-O therapies in your practice

Patient education

 Educate all patients on an I-O therapy to clearly identify themselves as such; make sure that these patients can be quickly identified as being on an I-O therapy in their medical record

Staff education

 Ensure staff understand and can identify the most common adverse events associated with I-O products, and know when these events could be potentially be life-threatening and/or require immediate clinical attention





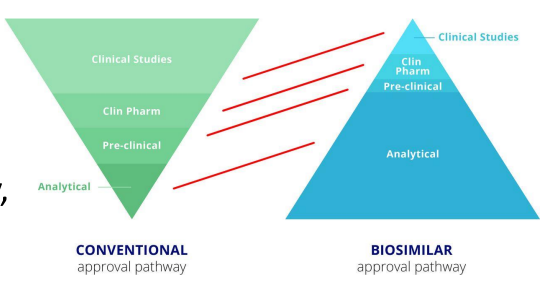






Biosimilars

- FDA requires biosimilars to be highly similar, but not identical, to reference product
- Has to demonstrate no clinically meaningful differences in efficacy, safety, and potency
- Primarily tested through non-clinical pathways – examining structural and functional nature of the product













Biosimilars approved by the FDA

| Cancer-related Biosimilar | Reference Product | Approval Date |
|-----------------------------------|--------------------------|----------------|
| Zarxio (filgrastim-sndz) | Neupogen (filgrastim) | March 2015 |
| Mvasi (bevacizumab- awwb) | Avastin (bevacizumab) | September 2017 |
| Ogivri (trastuzumab- dkst) | Herceptin (trastuzumab) | December 2017 |
| Fulphilia (pegfilgrastim-jmdb) | Neulasta (pegfilgrastim) | June 2018 |
| Nivestym (filgrastim- aafi) | Neupogen (filgrastim) | July 2018 |
| Truxima (rituximab- abbs) | Rituxan (rituximab) | November 2018 |
| Herzuma (trastuzumab-pkrb) | Herceptin (trastuzumab) | December 2018 |
| Ontruzant (trastuzumab-qyyp) | Herceptin (trastuzumab) | March 2019 |
| Kanjinti (trastuzumab- anns) | Herceptin (trastuzumab) | June 2019 |

| Biosimilar | Reference Product | Approval Date |
|----------------------------------|--------------------------|----------------|
| Inflectra (infliximab-dyyb) | Remicade (infliximab) | April 2016 |
| Erelzi (etanercept-szzs) | Enbrel (etanercept) | August 2016 |
| Amjevita (adalimumab- atto) | Humira (adalimumab) | September 2016 |
| Renflexis (infliximab-abda) | Remicade (infliximab) | May 2017 |
| Cyltezo (adalimumab- adbm) | Humira (adalimumab) | August 2017 |
| Ixifi (infliximab-qbtx) | Remicade (infliximab) | December 2017 |
| Retacrit (epoetin alfa- epbx) | Procrit (epoetin alfa) | May 2018 |
| Hyrimoz (adalimumab- adaz) | Humira (adalimumab) | October 2018 |
| Udenyca (pegfilgrastim- cbqv) | Neulasta (pegfilgrastim) | November 2018 |
| Eticovo (etanercept-ykro) | Enbrel (etanercept) | April 2019 |











Biosimilars – practical considerations

- Healthcare providers, pharmacists, and patients are critical for biosimilar acceptance and usage
- Substitution policies vary by state "interchangeable products" can be substituted without prescriber input
- Incentives to prescribe biosimilars from Medicare













Unique considerations for CAR T therapies

- Large up-front cost instead of smaller costs over time
- Potential side effects can lead to large costs as well
- Medicare coverage:
 - National coverage determination in August 2019
 - Will be covered by Medicare if administered in health care facilities that follow FDA REMS (risk evaluation and mitigation strategies)
 - May be covered for off-label indications











Future Considerations

- Payer ability to keep up with accelerating evidence-based new indications (e.g., new lines of therapy, new tumor types)
- Increasing utilization of checkpoint inhibitors in combination with a host of agents (e.g., chemo, targeted, immunotherapeutic)
- Potential for coverage policies to be biomarker driven (e.g., PD-L1 overexpression)
- Financial implications of agents becoming first line
- Emergence of biosimilars and CAR T treatments







